Connecticut State Planning Grant to Develop Coverage Options

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The State of Connecticut

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EXECUTIVE SUMMARY

This executive summary will provide an overview of the most recent project work conducted under Connecticut's HRSA State Planning Grant, including the results of Connecticut's 2006 household survey and an update on the policy options considered to increase access to affordable health care coverage in the State. The 2005-2006 SPG supplemental funding was targeted primarily toward data collection. The 2006 Household and Employer survey results will provide useful comparison to our previous survey data collected in 2001 and 2004 and create an opportunity to examine trends in coverage. Through data collection, analysis and collaboration, OHCA has made significant progress in obtaining the information necessary to advance State coverage initiatives.

OVERVIEW OF PROJECT PROGRESS

Connecticut's HRSA grant project has progressed steadily since our initial grant award in March 2001. The most recent major data collection activities included fielding new household and employer surveys in 2006. The State Planning grant funds have been utilized to study Connecticut's uninsured population and to support the planning and development of premium assistance initiatives to provide the working uninsured with access to health insurance. Although it has one of the lowest uninsured rates in the nation, Connecticut continues to explore new opportunities to further expand access to coverage, especially for low-income, working uninsured families. Most recently, a proposal to expand the Medicaid program to make employer sponsored health insurance accessible to low-income workers through a pilot premium subsidy program was included in the Governor's Budget. Unfortunately, the funds to implement the proposed program were not included in the final enacted budget. New budget option proposals are currently being developed this fall for inclusion in the upcoming biennial budget that will be submitted by the Governor in January 2007. In its efforts to develop programs and policies aimed at expansion of access to care, Connecticut continues to take advantage of the experiences of other states and the lessons learned in their coverage expansions. During the past year, SPG work group members conducted a site visit to Massachusetts to discuss that state's experiences with its premium assistance program. Massachusetts' recent reforms aimed at achieving universal coverage are also being followed by Connecticut with great interest.

DATA COLLECTION ACTIVITIES

To support planning activities, two significant data collection activities have been completed since the last SPG Annual Report was submitted; a household survey and an employer survey. OHCA contracted with the University of Connecticut's Department of Public Policy (DPP) to field both surveys.

The household survey was disproportionately stratified to oversample four urban areas: Bridgeport, Hartford, New Haven and Stamford, in order to provide an adequate subsample of the Medicaid population for analysis. According to OHCA's 2006 Household Survey, the overall rate of uninsurance in Connecticut is 6.4 percent, or an estimated 222,800 residents. This compares to the CPS 3-year average 2004-2006 rate of 11.0 percent. The majority of Connecticut's uninsured are working adults (69 percent). Lower income families were also more likely to be uninsured.

The employer survey sample frame was designed to include all businesses located in the State of Connecticut. Government agencies were excluded. Respondents were asked up to 50 specific questions.

OHCA's 2006 Household Survey, in combination with other information and previous survey results, reveal several groups that would benefit from targeted coverage expansion options. The agency found that the predominant characteristics of the uninsured were those in families earning 185 percent or less of the federal poverty level, were young working adults, were those with temporary or seasonal employment and were of Hispanic origin. As the majority of the uninsured in Connecticut are working, the state continued to focus its coverage expansion options on working families.

RECOMMENDATIONS FOR FEDERAL ACTION

Support from the Federal Government for initiatives that build on employer-sponsored coverage and are tailored to state specific insurance market conditions and business climates is critical. Connecticut is unique in that although it is one of the wealthiest states in the country, it has some of the poorest cities. Flexibility at the Federal level is needed to tailor programs effectively and target the populations that would benefit most from proposed coverage initiatives.

With respect to data needs, the HRSA State Planning Grant has made it possible for OHCA to conduct household and employer surveys that significantly add to its knowledge of the state's uninsured population. OHCA has become a recognized authoritative source of information regarding health insurance coverage in the state of Connecticut. OHCA regularly receives requests from legislators, healthcare advocates, municipal governments, health care providers, business executives and other stakeholders for timely information to inform their planning and policy making efforts. Connecticut strongly recommends that the Federal government continue to support the work of state policy development and data collection on an ongoing basis. Further, additional research should be conducted (either by the federal government, foundations or other organizations) in order to adequately define and measure affordability of health insurance and define and understand the concept of underinsurance.

SECTION 1. SUMMARY OF FINDINGS: UNINSURED INDIVIDUALS AND FAMILIES

The primary source for information provided in this section is the OHCA 2006 Household Survey. Comparisons to 2001 and 2004 Household Survey results are provided where applicable. Details on the survey can be found in Appendix II.

RATE OF UNINSURANCE

According to OHCA's 2006 Household Survey, the overall rate of uninsurance in Connecticut is 6.4 percent, or an estimated 222,600 residents who were uninsured at the time of the survey. This compares to the CPS 3-year average 2004-2006 rate of 11.0%. Approximately 351,800 persons (10.1%) lacked coverage at some point during the preceding year (Summer 2005 to Summer 2006).

CHARACTERISTICS OF THE UNINSURED

Federal Poverty Level. OHCA's 2006 Household Survey found that 46 percent of the state's uninsured residents live in households with family incomes below 185 percent of the federal poverty level (FPL), with an estimated 40 percent of the uninsured living in households with family incomes greater than 185 percent of the FPL.

Federal Poverty Level (FPL) and Insurance Status		
FPL	Percent Uninsured within	Percent of All Uninsured
	FPL Group	
<100%	23.7%	21.8%
100% - < 150%	14.1%	12.0%
150% - < 185%	12.7%	11.6%
185% - < 300%	9.0%	20.5%
300+%	2.1%	19.1%
Don't Know/Refused	9.8%	15.0%

Age. The vast majority of uninsured state residents are non-elderly adults between the ages of 19 and 64. Specifically, the highest rate of uninsurance among Connecticut residents is found in adults between the ages of 19 and 29 (18 percent). Since OHCA's 2001 Survey, this rate increased from 13 percent to 18 percent. The lowest rate of uninsurance in Connecticut is found among children under age 19 (3 percent). From 2001, the share of uninsured who were children dropped slightly, from 12 percent to 11 percent. Due to the low rate of uninsurance among children, children will not be broken out or treated as a separate group in any of the following analysis of the uninsured.

Age and Insurance Status		
Age Category	Percent Uninsured within	Percent of All Uninsured
	Age Group	
<19	2.7%	11.2%
19 – 29	18.1%	30.9%
30 – 39	9.5%	20.8%
40-49	6.6%	19.0%
50-64	5.5%	15.2%
65+	1.5%	3.0%

Gender. According to OHCA's 2006 survey, 54 percent of all uninsured are male. The rate of uninsurance among males was 7 percent, versus 6 percent among females.

Gender and Insurance Status		
Gender	Percent Uninsured within Gender Group	Percent of All Uninsured
Male	7.1%	53.7%
Female	5.8%	46.3%

Family Composition. More uninsured adults were single than any other marital status (42 percent), and only about one-third were married. Married people were the least likely to be

uninsured (4 percent) compared to all others (13 percent). Single people were 2.5 times more likely to be uninsured (14 percent). Since 2004, married people's share of the uninsured declined from 39 percent to 33 percent. Approximately 40 percent of the uninsured were in single or two person families, as compared to 36 percent of insured.

Family Composition and Insurance Status of Adults (Age 18+)		
Marital Status	Percent Uninsured within Marital Status Group	Percent of All Uninsured
Single	14.6%	42.0%
Married	4.1%	32.8%
Living with Partner	15.6%	12.0%
Divorced	11.2%	7.1%
Separated	23.5%	3.2%
Widowed	1.9%	1.3%

Employment status. OHCA's 2006 survey found that the majority of adults in Connecticut, both uninsured (69 percent) and insured (67 percent), are employed. The rate of uninsurance for the self-employed and those running their own business was the second highest only to the unemployed (15.8 percent and 19.7 percent respectively). Among the gainfully employed, permanent full-time status was strongly linked with coverage as these types of employees were the least likely to be uninsured (5.5 percent compared to 15.4 percent for all others). A much higher proportion of insured employees had permanent full-time status compared to uninsured workers (78 percent versus 54 percent). Tenure was also an important factor for coverage as employees who have been with their current employer for two to five years and those with five or more years had the lowest rates of uninsurance (7 percent and 5 percent, respectively). Nearly 40 percent of all working uninsured were employed by firms with 5 or fewer employees, as one of every four workers in these firms reported being uninsured. The majority of the uninsured workers were in the service and retail sectors (54 percent).

Employment and Insurance Status (Age 18+)		
Employment Status	Percent Uninsured within	Percent of All Uninsured
	Employment Group	Adults
Self-employed	15.8%	19.2%
Work for someone for a wage	6.5%	49.4%
Unpaid worker for family firm	7.7%	0.4%
Unemployed	19.7%	25.3%
Retired	1.1%	2.4%
Full-time student	1.4%	0.8%
Don't Know/Refused	3.2%	2.4%

Employment Status for Gainfully Employed (Age 18+)		
Status	Percent Uninsured within	Percent of All Uninsured
	Employment Status Group	
Permanent Full-time	5.5%	53.9%
Permanent Part-time	12.8%	24.0%
Temporary Full-time	39.5%	10.2%
Temporary Part-time	19.6%	6.6%
Seasonal Full-time	20.0%	2.4%
Seasonal Part-time	10.3%	1.8%
Other	4.3%	1.1%

Tenure with Current Employer of Gainfully Employed (Age 18+)		
Tenure	Percent Uninsured within	Percent of All Uninsured
	Tenure Group	
Less than 3 months	18.5%	8.9%
3 months to < 6 months	23.4%	8.9%
6 months to < 1 year	14.0%	8.3%
1 years to < 18 months	15.9%	12.5%
18 months to < 2 years	19.0%	7.1%
2 years to < 5 years	7.0%	17.9%
5 years+	4.7%	35.1%
Don't Know/Refused	18.2%	1.2%

Firm Size of Gainfully Employed (Age 18+)		
Firm Size (# of Employees)	Percent Uninsured within	Percent of All Uninsured
	Firm Size Group	
<5	24.1%	38.1%
5 – 19	6.1%	9.5%
20 - 49	3.7%	4.2%
50 - 99	0.7%	0.6%
100 – 499	3.7%	7.7%
500 – 999	3.0%	1.8%
1,000 – 4,999	3.5%	3.6%
5,000 – 9,999	4.5%	1.8%
10,000+	3.1%	3.0%
Don't Know/Refused	11.6%	29.7%

Economic Sector of Gainfully Employed (Age 18+)		
Economic Sector	Percent Uninsured within	Percent of All Uninsured
	Economic Sector	
Service	11.7%	37.1%
Retail	14.0%	16.8%
Construction	14.8%	13.2%
Health Care	4.3%	6.0%
Manufacturing	3.9%	5.4%
Transportation	11.8%	4.8%
Agriculture	36.4%	4.8%
Finance/Insurance/Real Estate	3.1%	3.6%
Government	3.5%	3.0%
Non-profit	7.7%	1.8%
Wholesale	3.5%	1.2%
Gas & Sanitation	5.9%	0.6%
Communication	1.7%	0.6%
Other	4.7%	1.1%

Availability of private coverage (including offered but not accepted). Approximately 73 percent of residents have access to employment-based coverage through their own employer or that of a family member, and nearly 68 percent are enrolled whether alone or in combination with some other type of coverage. For the working uninsured, just about 27 percent reported that their employers offer health benefits. For those uninsured working in firms that offer coverage, 16 percent could not afford ESI, while just under half did not think they were eligible because they did not work enough hours or had just started with the firm.

Approximately 5.5 percent of residents of all ages purchased their own coverage, whether this was their sole coverage or in combination with some other type of plan. Approximately 73 percent of uninsured adults (non-students) cited cost/affordability as the main reason they did not purchase health insurance on their own.

Availability of public coverage. According to OHCA's 2006 Household Survey, approximately 12 percent of Connecticut's residents obtain their health insurance coverage from Medicare, and 8 percent are HUSKY (the state's Medicaid/SCHIP program) recipients. Approximately 2 percent of the state's population is on State Administered General Assistance (SAGA) and 1 percent report some type of Federal Coverage such as CHAMPUS/TRICARE/Veteran Health.

Race/ethnicity. Connecticut's population is overwhelmingly white (78 percent non-Hispanic whites -- Census 2000), and therefore the most of the uninsured are non-Hispanic whites (44 percent). In contrast, Hispanics are 10 percent of the state's population but were over one-third of its uninsured with the highest rate of uninsurance (19 percent).

Race/Ethnicity and Insurance Status		
Race/Ethnic Identity	Percent Uninsured of Racial/Ethnic Identity Group	Percent of All Uninsured
Non-Hispanic	_	
White	3.8%	44.1%
African-American	9.5%	11.1%
Asian	9.9%	2.6%
Native American	0.0%	0.0%
Biracial/Other	14.1%	5.2%
Don't Know/Refused	12.1%	2.6%
Hispanic	19.3%	34.4%

Geographic location. As in 2004, Windham and Fairfield Counties had the highest uninsurance rates. Fairfield County has a number of urban areas with high concentrations of poverty and unemployment (Bridgeport, Danbury, Norwalk, and Stamford). Windham County is a less populated, largely rural county with one urban area having higher poverty and unemployment. Hartford County's lower uninsured rate may be because the general affluence of the county offsets the poverty of the city of Hartford and the town of East Hartford.

The survey design included an oversample of four urban areas (Bridgeport, Hartford, New Haven, and Stamford). This was done to ensure a sample of Medicaid recipients sufficient for analysis.

County and Insurance Status		
County	Percent Uninsured within	Percent of All Uninsured
	County	
Fairfield	8.3%	33.2%
Hartford	4.2%	16.4%
Litchfield	3.4%	3.0%
Middlesex	2.6%	1.9%
New Haven	7.3%	27.6%
New London	7.4%	8.6%
Tolland	5.9%	3.7%
Windham	9.9%	5.6%

Stability of Insurance Coverage. Most Connecticut residents had insurance coverage for the entire preceding year (90 percent). Additionally, 3.6 percent of them were insured at the time of the survey although they had been uninsured at some point in the prior 12 months. In contrast, four percent had been uninsured for the entire preceding year, while less than one percent lost their coverage during this time period (.8 percent). The duration of uninsurance could not be determined for an additional group of the uninsured (1.6 percent).

Stability of Insurance Status During the Preceding Year		
Insurance Status	Share of Residents	
Continuously insured	89.9%	
Insured now, but previously uninsured	3.6%	
Insured now, prior status unknown	0.1%	
Uninsured now, but previously insured	0.8%	
Continuously uninsured	4.0%	
Uninsured now, prior status unknown	1.6%	

Educational Attainment. In terms of educational attainment, individuals who did not have a high school diploma had the highest rate of uninsurance. In general, increased education was strongly associated with being insured.

Education and Insurance Status (Age 18+)			
Education	Percent Uninsured within Education Group	Percent of All Uninsured	
Not high school graduate	24.6%	27.3%	
High school graduate	8.6%	35.1%	
Some college/technical school	6.4%	20.8%	
College graduate	4.2%	11.4%	
Post-graduate degree	2.1%	3.7%	
Don't Know/Refused	28.6%	1.6%	

OHCA's 2006 Household Survey, in combination with other information, revealed several groups that would benefit from targeted coverage expansion options. The agency found that the uninsured were predominantly lower income (<185% of FPL) working people, many of whom were young adults and disproportionately of Hispanic origin. As the majority of the uninsured in Connecticut are working, the state has focused its coverage expansion options on working adults and families.

With respect to qualitative research questions, OHCA must rely upon data drawn from its 2001, 2004, and 2006 Household Surveys to provide information on the attitudes and decision-making of uninsured individuals. It has not recently conducted any specific qualitative research on these issues. According to OHCA's 2006 Household Survey, for the working uninsured, 27 percent reported that their employer offers employer-sponsored insurance (ESI). For those uninsured working in firms that offer coverage, 16 percent could not afford ESI, while 48 percent did not think they were eligible because they did not work enough hours or had just started with the firm.

Approximately 73 percent of uninsured adults (non-students) cited cost/affordability as the main reason they did not purchase health insurance on their own; 3 percent said they would soon be getting other coverage; 2 percent reported they did not know how to obtain coverage.

In looking at how the uninsured get their medical needs met, according to OHCA's 2006 survey, 67 percent of the uninsured have a usual source of care, versus 95 percent of Connecticut's insured. The uninsured cite *lack of insurance/could not afford it* as the main reason that they did

not get need emergency care (96 percent) or treatment for an illness/injury (82 percent). Similarly in explaining why they don't have a regular health care provider, 60 percent of the uninsured state that the main reason was they did not have insurance or could not afford it and 20 percent say they did not need a doctor – they are rarely sick.

Utilization of Health Care Services					
Utilization Percent of Insured Percent of Uninsured					
Regular source of care	95.3%	67.4%			
Doctors visits last year (Median)	6	3			
% with no doctor visits	2.7%	20.6%			
Didn't get needed emergency care	1.0%	10.4%			
Didn't get care for illness/injury	2.6%	17.8%			

Regular Source of Health Services			
Provider Type Percent of Insured Percent of Unit			
Doctor's Office	82.4%	31.2%	
Hospital Outpatient Clinic	6.6%	18.6%	
Walk-in Center	1.9%	11.9%	
Hospital ED	1.0%	2.6%	
Community Health Center	1.0%	1.9%	
Other	2.4%	1.2%	
None	4.7%	32.6%	

Connecticut laws require insurers to provide coverage for a wide variety of health care services, medical treatments, and specific diseases. As a consequence, health plans offered in the state provide comprehensive benefits. We have no "bare bones" insurance plans, therefore we have not worked under this grant to identify features of a barebones benefit package. The state ranks fifth in the nation in the number of mandated insurance benefits. Under statute, there are currently 42 mandated benefits for group health insurance and 38 for individual health insurance.

SECTION 2. SUMMARY OF FINDINGS: EMPLOYER-BASED COVERAGE

OHCA sponsored an Employer Survey which was fielded in Spring and Summer 2006 by UCONN's Center for Survey Research and Analysis (CSRA) and its Department of Public Policy. The instrument was similar to OHCA's 2004 Small Employer Survey with questions regarding the types of health benefits offered, eligibility requirements, take-up rates, premium expenses and employee cost sharing. CSRA completed 806 employer interviews with firms ranging from single person operations to those with over 10,000 employees in Connecticut. OHCA decided that the 2006 Employer Survey would include all firm sizes in its 2006 target population due to national research suggesting that coverage issues increasingly affect employers of all sizes. This was a change from the 2004 Small Employer Survey which was restricted to firms with between two and three hundred employees.

As of reporting time, CSRA is creating a weight so that the sample will accurately reflect the distribution of Connecticut's private sector employers. When the weight has been made

available, OHCA will complete the analysis and forward the 2006 Employer Survey results to HRSA.

SECTION 3. SUMMARY OF FINDINGS: HEALTH CARE MARKETPLACE

Summary was previously submitted.

SECTION 4. OPTIONS AND PROGRESS IN EXPANDING COVERAGE

Connecticut's planning efforts have been directed toward reducing the uninsured population by supporting enrollment and retention of employer sponsored health coverage. Policy initiatives focused on utilizing premium assistance to combine public subsidies and private employer contributions to cover low income workers and their families. Connecticut's proposed initiative was, in part, modeled on the successful premium assistance programs in operation in Rhode Island and Massachusetts.

OHCA's 2005 survey of working families who currently use HUSKY reinforce the decision to focus on premium assistance strategies. The survey found that half of working families using HUSKY insurance cited cost as a barrier to enrollment in employer sponsored insurance. Other findings included:

- (70%) of working families who use HUSKY insurance has access to employer sponsored health insurance
- More than 50% have worked in the same job for two or more years with over half employed in service sector jobs.
- On average employers pay 70% of family premiums.
- Only 34 percent take-up the coverage through their employer.

As ongoing research and data analysis supported the identified coverage options, the next step was to have premium assistance included in the upcoming biennial budget. The Governor's FY2007 proposed budget included a Premium Assistance Pilot program to assist HUSKY families to purchase health insurance from their employers. The proposal was to implement premium assistance for HUSKY A families by utilizing Medicaid funds to help families purchase health insurance from their employers. This would include adults up to 150% FPL and children up to 185% FPL. If the employer-offered coverage and plan were cost effective then the family would enroll in the ESI plan without any out of pocket cost. A wrap-around program would coordinate coverage between the Medicaid program and privately insured parents (whose children are eligible for HUSKY) at no additional cost producing savings to the State by utilizing employer contributions that are currently available for many HUSKY recipients. Children's use of health care would improve by enrolling them in the same health plan as their parents. According to Medicaid data, 20% of this population is offered employer sponsored insurance. The budget proposal assumed that approximately 3% of the HUSKY population would participate in a buy-in premium assistance program. Unfortunately, final funding for the pilot premium assistance program was never approved by the legislature.

Despite the premium assistance setbacks, OHCA has continued its study of key coverage groups, and the data collected continues to support many of the policy initiatives identified under the SPG program. Interest in utilizing premium assistance as a mechanism to expand access to affordable coverage continues to be strong and has been a part of campaign efforts of both parties vying for Governor in the upcoming 2006 elections. This summer Governor Rell convened a State Health Insurance Task Force comprised of state agency and business leaders that has utilized much of the data and information collected under the SPG to look at options to increase coverage at an acceptable cost. Governor Rell continues to be concerned about coverage for children and recently announced \$1 million in new funding for community outreach and public information aimed at boosting the number of children and teenagers enrolled in Connecticut's HUSKY healthcare program.

Several surveys that were funded through the SPG grants were completed at the end of this summer and we will continue to analyze and distribute this data and information regarding Connecticut's health care coverage and the uninsured to support future expansion options.

SECTION 5. CONSENSUS BUILDING STRATEGY

Strategy was previously submitted.

SECTION 6 LESSONS LEARNED AND RECOMMENDATIONS TO STATES

Lessons learned and recommendations were previously submitted.

SECTION 7. RECOMMENDATIONS TO THE FEDERAL GOVERNMENT

The premium assistance initiatives currently under consideration will hopefully be accomplished via Medicaid State Plan Amendments or Medicaid waivers. Support from the Federal Government of initiatives that build on employer sponsored coverage and are tailored to state specific insurance market conditions and business climates is critical. For example, Connecticut is unique in that we are one of the wealthiest states in the country, with some of the poorest cities. Flexibility at the Federal level is needed to tailor our programs effectively and target the populations that would benefit most from our proposed coverage initiatives.

With respect to data needs, the HRSA State Planning Grant has made it possible for us to conduct household and employer surveys that significantly added to our knowledge of the state's uninsured population. Connecticut recommends that the Federal Government continue to support the work of state policy development and data collection on an ongoing basis. Further, additional research should be conducted (either by the federal government, foundations, or other organizations) in order to adequately define and measure affordability of health insurance and define and understand the concept of underinsurance.

SECTION 8. OVERALL ASSESSMENTS OF SPG PROGRAM ACTIVITY

8.1 What is the likely impact of program activities in the near future? What were the major impediments and facilitators for improved outcomes? Include specifics about changes in budgetary environment, changes in political leadership etc.

The likely impact of program activities in the near future is that coverage options would be included in the Governor's Budget proposal next January. Although Connecticut is now experiencing budget surpluses, the state operates under a constitutional spending cap and any proposed coverage expansions must be made at an acceptable cost. Therefore, examining how any expansion effort will be funded is a critical component of the planning process. The upcoming November elections will determine changes in political leadership including who will be Connecticut's Governor.

8.2 What is the state's current view of most feasible expansion options? What direction was deemed most feasible and why?

Premium assistance is still viewed as a feasible option, and currently a health insurance task force is working to provide recommendations to the Governor regarding options to increase health insurance coverage at an acceptable cost. In addition, the new Massachusetts plan is being studied and will be closely watched.

8.3 What do you foresee to be the sustainability of programs implemented as a result of the SPG program, or the likelihood that programs currently under consideration will be implemented?

We were not able to implement our targeted option as of yet. It is difficult to foresee the sustainability of any options in the context of a rapidly evolving health care environment and changing economy.

8.4 Did your SPG program activity create an impetus to change your state's Medicaid program via a waiver, changes in eligibility or cost-sharing?

No, Connecticut's Medicaid program has always looked for ways to utilize waivers to enact program changes and enhancements. The program is constantly being examined and improved and we would expect these efforts to continue.

8.5 Please describe the realities of state decision-making regarding insurance expansion in terms of things that facilitate and inhibit policy changes.

Finding ways to improve and maintain access to coverage and to high quality providers along with ensuring the affordability of coverage are the key realities that the state must face in making decisions regarding insurance coverage. The state must operate under a budget that is within its constitutional spending cap and balance competing demands for funding of many important state programs.

8.6 Concretely, what was the value of the funding data collection analysis? How were the results used to shape political thinking and build consensus on ways to cover the uninsured? What is the value of data being re-collected and at what frequency?

In concrete terms, SPG funds made it possible for OHCA to conduct household and employer surveys in 2001, 2004 and 2006 that significantly add to our knowledge of the state's uninsured population. OHCA has become a recognized authoritative source of information regarding health insurance coverage in the state of Connecticut. OHCA regularly receives requests from legislators, healthcare advocates, municipal governments, health care providers, business executives and other stakeholders for timely information to inform their planning and policy making efforts. We would like to be able to collect this data every other year, in order to measure changes in coverage and the impact of coverage expansions and outreach and education efforts.

8.7 In terms of the data collection activities pursued through the SPG grant, are there certain ones you would do differently based on experience?

We are very satisfied with the results of our data collection activities and would not do things much differently. We do expect that, in the future, we may need to take into account the growing number of cell phone-only households. We also would like to improve how we communicate the results of our data collection activities and to develop a simple way to compare state level data with CPS data and explain the differences.

8.8 How have stakeholder groups evolved over time? In hindsight, what are the central components to putting and keeping together a successful steering committee?

8.9

Groups evolved over time mainly due to many changes in leadership experienced at all levels of government. During the SPG grant period, Governor Rowland resigned from office and Lieutenant Governor Rell became Connecticut's Governor. Shortly after, the budget Secretary left to take a private sector job in another state. In addition, OHCA the lead agency for the SPG grant, experienced turnover of its Commissioner twice, making keeping a steering committee together challenging. Fortunately, many key staff people carried the projects forward, despite significant political change.

8.9 What activities will be discontinued as a result of the SPG grant coming to a close?

Unless funding is secured, many data collection activities will be discontinued as a result of the SPG grant coming to a close.

8.10 Highlight specific lessons about potential policy options that could be used by HHS and states to shape future activities.

Timely and accurate data to inform policymaking is critical. It would be useful if HHS and the states could continue to collaborate in this area.

8.11 Please comment on how helpful the site visit, availability to talk/email with AcademyHealth staff, and general technical assistance of AcademyHealth was to your project?

The site visits and the technical assistance of AcademyHealth were helpful to our SPG project. The visits enabled us to assess project progress and communicate some of the challenges that were being faced in moving projects forward in an environment of fiscal constraint and political change. AcademyHealth staff helped us identify colleagues in other states who were facing similar challenges or who had already implemented options we were considering. This saved a lot of time and effort in trying to find our counterparts in other states. In addition, Academy Health arranged for Cindy Shirk, who helped create the premium assistance toolbox, to travel to Connecticut for our site visit to provide technical assistance regarding premium assistance. This assistance was extremely timely and helpful. The statecoverage.net website is also an invaluable tool that we use often to gather information about other states' activities and coverage proposals.

8.12 Please comment on how helpful the HRSA SPG grantee meetings were to your project?

The grantee meetings were an excellent way for all the states to gather together, share ideas and communicate progress. They provide a forum to describe our respective policy environments, data collection and consensus building activities and to share stories of both successes and failures. The lessons learned by other states either implementing or proposing premium assistance strategies were of particular interest to the Connecticut project team. The networking among our colleagues and with leading national policy analysts and federal government staff was extremely helpful because it helped us to establish and build relationships with other states, and in particular with our fellow New England states. Subsequent to the grantee meetings we conducted site visits to meet with staff in Rhode Island and Massachusetts to learn more about their premium assistance programs. We continue to follow the progress of Massachusetts and Vermont implementing their reforms.

8.13 Please comment on how helpful the technical assistance from SHADAC was to your project?

The SHADAC technical assistance regarding household and employer surveys was very helpful. Connecticut used the Coordinated State Coverage Survey Instrument as a basis for its Household Survey. We also partnered with our state university to conduct our survey research. The annual SHADAC conference calls with Chuck Nelson on the CPS data have been important in helping us frame our survey results in relation to the CPS results. SHADAC staff quickly responded to any questions our researchers had and provided timely and useful information to help us analyze and present our data. We also found the publications on the SHADAC website to be very informative and useful.

8.14 Please comment on how helpful the Arkansas Multi-State Integrated Database System was to your project.

The MSID was helpful to our project primarily as a tool to present data to our project partners, leadership and policymakers.

8.15 Please comment on how useful the Agency for Healthcare Research and Quality's technical assistance and survey work (e.g. MEPS-IC) was to your project.

OHCA created an Issue Brief using MEPS on eroding private sector health insurance coverage that was very well received. The AHRQ staff, Jim Branscome in particular, was responsive and knowledgeable.

- 8.16 Please comment on the long-term effect (if any) of your state's SPG program on future efforts to improve coverage via:
 - a. Data collection e.g. surveys, focus groups, etc.
 - b. Data analysis e.g. modeling, actuarial analysis
 - c. Political understanding/education
 - d. Approaches and structure for collaboration

With respect to data collection and analysis, the HRSA State Planning Grant has made it possible for OHCA to conduct household and employer surveys that significantly add to our knowledge of the state's uninsured population. OHCA has become a recognized authoritative source of information regarding health insurance coverage in the state of Connecticut. OHCA regularly receives requests from legislators, healthcare advocates, municipal governments, health care providers, business executives and other stakeholders for timely information to inform their planning and policy making efforts. With respect to political understanding/education and approaches and structures for collaboration, the SPG program created interagency relationships that will continue into the future. The program fostered interagency collaboration and data sharing opportunities. Briefs and reports provided a framework to educate policymakers and supported discussion of various policy options related to expanding access to affordable coverage. The SPG program created a structure under which collaboration could occur.

APPENDIX I: BASELINE INFORMATION

Please provide the following baseline information about your State (if possible). Also include any additional baseline information especially relevant to your coverage expansion strategies:

Population:

Year	Resident Population for the State of CT
2006	3,486,676
2005	3,492,172
2004	3,421,335

Source: US Census Bureau, Current Population

Survey.

Number and percentage of uninsured (current and trend):

Number and percentage of uninsured:

Estimates of CT's Uninsured		
Method	Rate (%)	Population Estimates
2006 OHCA Household Survey	6.4	222,600
Current Population Survey (2004 – 2006 average)	11.0	380,721
Behavioral Risk Factor Surveillance Survey Point-in-Time 2004	9.5	325,027
Inpatient Proxy 2005	5.4	186,800

Average age of Connecticut population: 36.2 years (Source: US Census Bureau, Current Population Survey 2006.)

Percent of population living in poverty (<100% FPL):

9.3 percent (Source: US Census Bureau, Current Population Survey 2006)

Primary industries:

2005 Industry and Employment Profile

			Annual
NAICS Code	lndustry	Units	Average
		E	Employment
	Statewide Total	110,769	1,643,963
11	Agriculture, forestry, fishing and hunting	353	5,433
21	Mining	57	705
22	Utilities	155	8,575
23	Construction	11,022	65,910
31-33	Manufacturing	5,424	195,253
42	Wholesale trade	9,759	66,456
44-45	Retail trade	13,184	192,301
48-49	Transportation and warehousing	1,814	41,212
51	Information	1,805	38,061
52	Finance and insurance	6,943	121,616
53	Real estate and rental and leasing	3,696	20,788
54	Professional and technical services	12,633	88,324
55	Management of companies and enterprises	620	25,100
56	Administrative and waste management	6,540	86,140
61	Educational services	1,343	46,133
62	Health care and social assistance	9,362	220,655
71	Arts, entertainment, and recreation	1,725	24,077
72	Accommodation and food services Other services, except public	7,200	105,393
81	administration	13,076	56,202
92	Total government	3,659	235,094
99	Nonclassifiable establishments	399	535

Source: Connecticut Department of Labor, Office of Research

Number and percent of employers offering coverage:

Number and percent of employers offering coverage: 2004 MEPS Survey for the State of CT

		State % of Business
	Number of	Establishments Offering
Firm Size	Establishments	Health Insurance
< 10	44,064	51.8%
10 - 24	10,914	78.6%
25 - 99	7,180	93.1%
100 - 999	3,614	100.0%
1000 +	12,870	96.6%
< 50	59,988	59.5%
50 +	19,655	96.8%
Total	78,643	68.8%

Source: Agency for Healthcare Research and Quality (AHRQ), Center for Finance, Access and Cost Trends. 2004 Medical Expenditure Survey of Private-Sector Business Establishments -Insurance Component

Number and percent of self-insured firms:

Number and percent of employers offering at least one self-insured plan: 2004 MEPS Survey for the State of CT

Firm Size	Number of Establishments Offering Health Coverage	State % of Business Establishments Offering Self-Insured Health Plans
< 50	35,098	10.8%
50 +	19,026	62.4%
Total	54,124	28.9%

Source: Agency for Healthcare Research and Quality (AHRQ), Center for Finance, Access and Cost Trends. 2004 Medical Expenditure Survey of Private-Sector Business Establishments -Insurance Component.

Payer mix:

Primary Payer Mix for Connecticut's Acute Care Inpatient Charges*, FYs 2004 - 2005

		FY 2004			FY 2005	
	# of	Total Charge	Share of Total	# of	Total Charge	Share of Total
Primary Payer	Discharges	(\$)	(%)	Discharges	(\$)	(%)
Medicare	164,563	3,674,434,518	50.1	170,467	4,062,364,719	49.9
Commercial Insurance	167,579	2,436,627,940	33.2	165,317	2,667,432,290	32.8
Medicaid	68,425	990,728,456	13.5	70,684	1,131,269,786	13.9
Other	13,680	210,376,822	2.9	39,872	250,241,273	3.1
CHAMPUS/Tricare	2,053	21,983,309	0.3	2,138	27,318,485	0.3
Total	416,300	7,334,151,045	100%	423,179	8,138,626,553	100%

^{*} Charges are pre-reimbursements

Source: Hospital Inpatient Discharge Data compiled by the Connecticut Office of Health Care

APPENDIX II: LINKS TO RESEARCH FINDINGS AND METHODOLOGIES

Links to OHCA's publications and information related to the Connecticut State Planning Grant:

http://www.ohca.state.ct.us/SpecialProjects/hrsa.htm

http://www.ohca.state.ct.us/Publications/survey%20overview%20BRIEF1.pdf

http://www.ohca.state.ct.us/Publications/UNINSURED%20ESTIMATES%20BRIEF%20FINALSINGLE.pdf

http://www.ohca.state.ct.us/Publications/employer04factsheet1.pdf

http://www.ct.gov/ohca/lib/ohca/husky_databook_final.pdf

http://www.ct.gov/ohca/lib/ohca/summary_briefing_paper_final.pdf

http://www.ct.gov/ohca/lib/ohca/summary briefing paper final.pdf

http://www.ct.gov/ohca/lib/ohca/publications/snapshotfinal.pdf

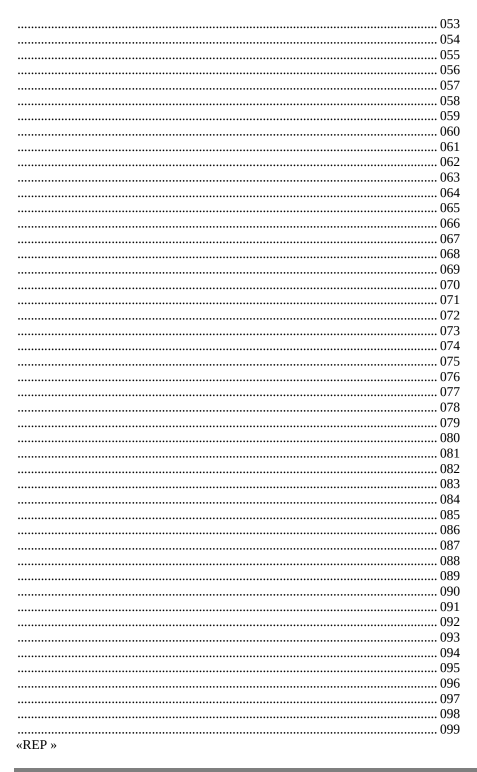
http://www.ct.gov/ohca/lib/ohca/publications/newmeps05_letterhead_sp.pdf

2006 Household Survey Instrument

1:	PHONE
simple	
$min = 1 \ max = 1 \ l = 10$	
2004/06/01 15:35	
*** Imported Value - PHONE	
=>/+1	
si 1>0	
«PHONE »	
2:	REP
simple	
min = 1 max = 1 l = 3	
2004/06/01 15:35	

=>	>/+1
si	1>0

 001
 013
 014
015
 016
 029
 030
031
 032
044
 045
 002



3:

simple $min = 1 \ max = 1 \ l = 5$ $2004/06/01 \ 15:36$

*** IMPORTED VALUE - FIPS	_
=> /+1	
si 1>0	
	_
Fairfield	
Hartford	
Litchfield	
Middlesex	
New London	
Tolland 09013	
Windham	
«FIPS »	
	DOITE
4:	PCITY
simple	
$min = 1 \ max = 1 \ l = 20$	
2004/06/01 15:36 *** Imported Value - Primary city	
* *	٦
=>/+1	
si 1>0	
«PCITY »	
5:	FIPS2
simple	
min = 1 max = 1 l = 5	
2004/06/01 15:36	
*** IMPORTED VALUE - FIPS2	
=> /+1	7
si 1>0	
«FIPS2 »	
6:	STATE
simple	
min = 1 max = 1 l = 2	
2004/06/01 15:36	
***Imported variable: STATE	_
=> /+1	
si 1>0	
«STATE»	_
"SITTE"	
	LIDE1
7:	UDF1
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 15:36	
***imported variable-user defined field 1	٦
=> /+1	
si 1>0	
«UDF1»	

8:	CBSA
simple	
min = 1 max = 1 l = 5	
2004/06/01 15:36 ****Immented vanishle, CBSA code	
***Imported variable- CBSA code => /+1	7
si 1>0	
«CBSA »	
9:	MSA
simple	
$min = 1 \ max = 1 \ l = 1$	
2004/06/01 15:36	
*** Imported Value - msa	7
=>/+1	
si 1>0	
«MSA »	
10:	MCSA
simple	
min = 1 max = 1 l = 1	
2004/06/01 15:36	
*** Imported Value - mcsa	٦
=>/+1	
si 1>0	
«MCSA »	
11:	MSAO
simple	
min = 1 max = 1 l = 4	
2004/06/01 15:36	
***Imported variable-msa code OLD	٦
=>/+1	
si 1>0	
«MSAO »	
12:	MSCO
simple	
min = 1 max = 1 l = 1	
2004/03/15 12:12	
***Imported variable- Met Status Code OLD	
«MSCO »	

13:	LISHH
simple	
min = 1 max = 1 l = 5	
2004/06/01 15:37	
***Imported variable-listed HH => /+1	
si 1>0	
«LISHH »	
14:	ТОТНН
simple	
min = 1 max = 1 l = 5	
2004/06/01 15:37 ***Imported variable-total hh	
=>/+1	
si 1>0	
«TOTHH»	
«IOInn»	
15:	ТОТРО
simple	
min = 1 max = 1 l = 5	
2004/06/01 15:37	
***Imported variable-total population	
=> /+1	
si 1>0	
«TOTPO »	
16:	PERCN
simple	
$min = 1 \ max = 1 \ l = 5$	
2004/06/01 15:37	
***Imported variable-percent listed	
=> /+1	
si 1>0	
«PERCN »	
17:	HHDEN
simple	
$min = 1 \ max = 1 \ l = 5$	
2004/06/01 15:37	
***Imported variable-household density	
=>/+1	
si 1>0	
«HHDEN »	

18:	TIMEZ
simple	
min = 1 max = 1 l = 1	
2004/06/01 15:37	
*** Imported Value - GENESYS TIME ZONE	
=>/+1	
si 1>0	
EASTERNE	
CENTRALC	
MOUNTAINM	
PACIFICP	
«TIMEZ »	
40	TO ONE
19:	TZONE
simple	
$min = 1 \ max = 1 \ l = 1$ $2004/06/11 \ 10:14$	
This is the Time Zone Question	
=>/+1	
->/+1 si 1>0	
Newfoundland 1 Atlantic 2	
Eastern 3	
Central 4	
Mountain5	
Pacific 6	
«TZONE »	
20:	INTRO
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:22 CALLBACK NAME: <name> TARGET IDENTFIED AS: <target>. AGE OF TARGET:</target></name>	
callback Name. rakoet identried as. cage01>	
Continue	
«INTRO»	
21:	INT1
simple	
min = 1 max = 1 l = 2	
2006/04/06 11:22	

SCHEDULE CALL BACK IF NO ONE AT HOME IS FAMILAR WITH HEALTHCARE.

Hello, my name is \$I, and I'm calling from the University of Connecticut on behalf of the State of Connecticut's Office of Health Care Access. We're conducting a state wide survey on health and insurance coverage. The results will help guide health policy decisions that affect the people of Connecticut. May I please speak with the adult in this household, 18 years of age or older, who is familiar with the health care of the people who live here?

Continue		
Answering Machine		=>/END
BusinessBU		=>/END
BusyBZ		=>/END
Disconnected		=>/END
Deaf/Health Issue		=>/END
Fax/ModemFX		=>/END
Hard Call back (specific date/time)HC		=>/NAME
Hard Call back in Spanish (specific date/time)HS		=>/NAME
IneligibleIL	NI	=>/END
Interviewer Terminated		=>/END
Non-English Speaking Household		=>/END
Spanish Speaking Household		=>/END
Log-offLO		=>/END
No answer		=>/END
OtherOT	I	=>/END
Partial Complete		=>/NAME
Proxy RefusalPR		=>/END
Refusal RE		=>/END
Refused Information		=>/END
Respondent TerminatedRT		=>/END
Soft Call back (Non-specific date/time)		=>/END
Soft Unscreened Call-BackSU		=>/END
ALL OTHER CODES		=>/INT
«INT1 »		

22: INT2

simple $min = 1 \ max = 1 \ l = 2$

2004/06/01 15:35

Because this survey concerns health issues, we will gather some general information about health insurance as well as more detailed information about one person in particular who will be randomly selected from all the members of this household.

Continue	
Deaf/Health Issue	=>/END
Hard Call back (specific date/time)HC	=>/NAME
Interviewer Terminated	=>/END
Log-offLO	=>/END
OtherOT	I => /END
Partial CompletePC	=>/NAME
Proxy RefusalPR	=>/END
RefusalRE	=>/END
Refused Information	=>/END
Respondent TerminatedRT	=>/END
Soft Call back (Non-specific date/time)	=>/END
Soft Unscreened Call-BackSU	=>/END
Ineligible (PUT REASON WHY IN F8)IL	=>/END
ALL OTHER CODES 99	=>/INT
«INT2 »	

23:	S6
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:22	
How many people currently live or stay in this house, apartment or mobile home? (PROBE: Include children, foster children, roomers, housemates not related to you, or college	
students living away while attending college. DO NOT INCLUDE PEOPLE WHO LIVE	
OR STAY AT ANOTHER PLACE MOST OF THE TIME, PEOPLE IN A	
CORRECTIONAL FACILITY, NURSING HOME, OR RESIDENTIAL FACILITY, OR	
PEOPLE IN THE ARMED FORCES LIVING SOMEWHERE ELSE.) (ENTER	
NUMBER 1-12) \$E 1 12	
·	> INT4
	> INT4
«S6»	
24:	TARGE
simple, ouverte	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:23 (IF ONLY 1 PERSON IN HOUSE, ASK FIRST NAME/INITIALS. IF MORE THAN 1	
PERSON READ: Of all <\$6> people in this household, the person who has had the MOST	
RECENT BIRTHDAY is the person randomly selected as the one I need to get detailed	
insurance information about. What is this person's first name or initials? (PROBE: NEED	
PERSON'S FIRST NAME OR INITIALS BECAUSE THIS PERSON IS CALLED THE	
"TARGET" AND THEIR NAME GETS RECALLED INTO QUESTION TEXT	
THROUGHOUT THE INTERVIEW) RECORD INITIALS/FIRST NAME OF TARGET01 O	
	> INT4
«TARGE»	22 (2)
«O_TARGE »	
25:	AGE01
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:23 (IF ONLY 1 PERSON IN HOUSEHOLD, ASK "What is your age?") What is this person's	
age? (ENTER NUMBER BETWEEN 1 AND 96)	
\$E 0 97	
97 or older	> SEX01
Don't Know	
Refused 99	
«AGE01 »	
26:	AGE1R
simple	3
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:23	

This information is very important to our research and will be kept completely confidential. Will you tell me this person's age? \$E 1 97 =>+1si AGE01<=97 => AGE01=> INT4 Refused 99 => INT4 «AGE1R» 27: SEX01 simple $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:23 (IF ONLY 1 PERSON IN HOUSEHOLD, DO NOT ASK, RECORD ANSWER) Is this person male or female? Refused 99 => INT4 «SEX01» 28: **X1** simple $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:24 Am I speaking with <TARGE>? =>+1si AGE01<18 Yes, Person on phone is TARGET/PERSON SELECTED......01 => IH1 Refused 99 $\ll X1 \gg$ 29: X2simple $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:24 Are you familiar with the healthcare and insurance coverage of <arget>, the <age01> year old <sex01> in this household who has had the most recent birthday? =>IH1Refused 99 $\ll X2 \gg$ 30: **X3** simple $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:24

simple		
34:		INT4
min = 1 max = 1 t = 2 2004/06/01 09:25 May I please speak with an adult who is familiar with the healthcare coverage of the <age01> year old <sex01> ?(INACTIVE 2004) Yes</sex01></age01>	01 02	urance => INT5
33: $simple \\ min = 1 \ max = 1 \ l = 2$		XX3 (I)
22.		VV2 (I)
Refused	99	
DK		
No		, 1111
YesYes	01	=> IH1
Are you familiar with the healthcare and insurance coverage of <target <age01=""> year old <sex01> ? (INACTIVE 2004)</sex01></target>		> the
2004/06/01 09:24		
$min = 1 \ max = 1 \ l = 2$		
simple		1112 (1)
32:		XX2 (I)
«XX1 »		
Refused	99	
Don't Know		
Target currently UNAVAILABLE		
Target at home but unable to speak due to health problem		
Yes Person on phone said can't speak to Target		=> IN I 3
May I please speak with this person? (INACTIVE 2004)		=> INT5
2004/06/01 09:24 Now I need to ask detailed questions about <targe>'s healthcare and insu</targe>	irance cov	erage.
min = 1 max = 1 l = 2		
31: simple		XX1 (I)
«X3»	77	-> IN14
DK		=> INT4 => INT4
No		=> INT4

SUMMARY RESULT CODE:		
Hard callback (specific date/time)	НС	=> /NAME
Terminate Interview/Refused information about age/target		=> /END
Proxy Refusal		=> /END
Soft callback (nonspecific date/time)		=> /END
«INT4»	50	7 /21 (2)
NATION AND THE PROPERTY OF THE		
35:		INT5
		1113
simple		
$min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:25	. фт	
(READ WHEN NEW PERSON GETS ON THE PHONE:) Hi, my name i		
calling from the University of Connecticut on behalf of the State of Conne		
conducting a state-wide survey to find out about people's health and insur		
The results of this survey will help guide health policy decisions that affect		
Connecticut. Just so you know, we have randomly selected <target> as the</target>	e person in	this
household who we will need to get health information about.		
Continue		
Refusal		=> /END
Respondent Terminate		=> /END
Hard call back (specific date/time)		=> /NAME
Soft call back (non-specific date/time)	SC	=> /END
«INT5 »		
36:		IH1
36: simple		IH1
		IH1
simple		IH1
$simple$ $min = 1 \ max = 1 \ l = 2$		IH1
$simple$ $min = 1 \ max = 1 \ l = 2$ $2004/06/01 \ 09:25$ $TARGET \ IS: < x1$	Please tell n	
$simple$ $min = 1 \ max = 1 \ l = 2$ $2004/06/01 \ 09:25$ $TARGET \ IS: < x1$		ne if
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2004/06/01 \; 09:25 \\ \textit{TARGET IS:} \; <\!\! xI & > \\ \text{IH1. I am going to read you a list of different types of health insurance.} \end{array}$		ne if
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2004/06/01 \; 09:25 \\ \textit{TARGET IS: } < x1 & > \\ \text{IH1. I am going to read you a list of different types of health insurance.} & \\ < \text{target} & > \; \text{CURRENTLY has any of the following. Answer for} \end{array}$	each type	ne if
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2004/06/01 \; 09:25 \\ \textit{TARGET IS: } < x1 & > \\ \text{IH1. I am going to read you a list of different types of health insurance.} & \\ < \text{target} & > \text{CURRENTLY has any of the following. Answer for applies.} \end{array}$	each type	ne if
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2004/06/01 \; 09:25 \\ \textit{TARGET IS: } < x1 & > \\ \text{IH1. I am going to read you a list of different types of health insurance.} & \text{IH3. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & IH4. I am going to read $	each type	ne if
simple min = 1 max = 1 l = 2 2004/06/01 09:25 TARGET IS: <x1> IH1. I am going to read you a list of different types of health insurance. Fearget > CURRENTLY has any of the following. Answer for applies. Continue «IH1 »</x1>	each type	ne if that
simple min = 1 max = 1 l = 2 2004/06/01 09:25 TARGET IS: <x1> IH1. I am going to read you a list of different types of health insurance. Featraget > CURRENTLY has any of the following. Answer for applies. Continue «IH1 »</x1>	each type	ne if
simple min = 1 max = 1 l = 2 2004/06/01 09:25 TARGET IS: <x1> IH1. I am going to read you a list of different types of health insurance. For the starget is a continue conti</x1>	each type	ne if that
$simple \\ min = 1 \ max = 1 \ l = 2 \\ 2004/06/01 \ 09:25 \\ TARGET \ IS: < x1 $	each type	ne if that
$simple$ $min = 1 \ max = 1 \ l = 2$ $2004/06/01 \ 09:25$ $TARGET \ IS: \langle xI \rangle$ $SIMPLE < VALUE < VAL$	each type	ne if that
$simple \\ min = 1 \ max = 1 \ l = 2 \\ 2004/06/01 \ 09:25 \\ TARGET \ IS: < x1 $	each type01	ne if that
$simple \\ min = 1 \ max = 1 \ l = 2 \\ 2004/06/01 \ 09:25 \\ TARGET \ IS: < x1 > \\ IH1. \ I \ am \ going \ to \ read \ you \ a list of different types of health insurance. For example is a continue with the same of the following. Answer for applies. Continue with the same of the following is a simple with the same of the following is a simple with the same of the following is a simple with the same of the following is a simple with the same of the following is a simple with the same of the following is a same of the following is $	each type01 Medicare is	me if that H1
$simple \\ min = 1 \ max = 1 \ l = 2 \\ 2004/06/01 \ 09:25 \\ TARGET \ IS: < x1 > \\ IH1. \ I \ am \ going \ to \ read \ you \ a list \ of \ different \ types \ of \ health \ insurance. \ For applies, \ Continue \ $	each type01 Medicare is	me if that H1
$simple \\ min = 1 \ max = 1 \ l = 2 \\ 2004/06/01 \ 09:25 \\ TARGET \ IS: < x1 > \\ IH1. \ I \ am \ going \ to \ read \ you \ a list \ of \ different \ types \ of \ health \ insurance. \ For applies. \\ Continue & Continue & IH1 > \\ \hline 37: \\ \hline simple \\ min = 1 \ max = 1 \ l = 2 \\ 2006/03/24 \ 09:49 \\ \hline TARGET \ IS: < x1 > \\ H1. \ Does < target > currently \ have \ Medicare? \ (READ \ IF \ NECESSARY: \ Nealth \ insurance \ for \ persons \ 65 \ years \ old \ and \ over \ or \ persons \ with \ disabilitie \ white \ and \ blue \ card.)$	each type 01 Medicare is s. This is a	me if that H1
simple min = 1 max = 1 l = 2 2004/06/01 09:25 TARGET IS: <x1< td=""><td>each type 01 Medicare is s. This is a 01</td><td>H1 the red,</td></x1<>	each type 01 Medicare is s. This is a 01	H1 the red,
simple min = 1 max = 1 l = 2 2004/06/01 09:25 TARGET IS: <x1< td=""><td>Medicare is s. This is a 01</td><td>H1 the red, => H3</td></x1<>	Medicare is s. This is a 01	H1 the red, => H3
simple min = 1 max = 1 l = 2 2004/06/01 09:25 TARGET IS: <x1> IH1. I am going to read you a list of different types of health insurance. Fearget > CURRENTLY has any of the following. Answer for applies. Continue</x1>	Medicare is s. This is a 01 02 98	he if that H1 the red, => H3 => H3
simple min = 1 max = 1 l = 2 2004/06/01 09:25 TARGET IS: <x1< td=""><td>Medicare is s. This is a 01 02 98</td><td>H1 the red, => H3</td></x1<>	Medicare is s. This is a 01 02 98	H1 the red, => H3

38:		H1A
simple		
min = 1 max = 1 l = 2		
2004/06/01 09:25		
TARGET IS: <x1></x1>		
MEDIGAP. Does <a block"="" href="https://www.new.new.new.new.new.new.new.new.new.</td><td>h</td><td></td></tr><tr><th>as a self-purchased Medigap policy, or a retiree benefit?</th><th></th><th></th></tr><tr><th>Yes</th><th></th><th></th></tr><tr><td>No</td><td></td><td></td></tr><tr><td>Don't Know</td><td></td><td></td></tr><tr><td>Refused 99</td><td></td><td></td></tr><tr><th>«H1A»</th><th></th><th></th></tr><tr><td>39:</td><td></td><td>H1P</td></tr><tr><td>simple</td><td></td><td></td></tr><tr><td>min = 1 max = 1 l = 2</td><td></td><td></td></tr><tr><td>2004/06/01 09:25</td><td></td><td></td></tr><tr><td><math>TARGET</math> IS: <math>\langle x1 \rangle</math></td><td></td><td></td></tr><tr><td>Besides this, does <target > have any other type of health insurance coverage?</td><td></td><td></td></tr><tr><td>Yes01</td><td></td><td></td></tr><tr><td>No</td><td>=> H15</td><td></td></tr><tr><td>Don't Know</td><td>=> H15</td><td></td></tr><tr><td>Refused 99</td><td>=> H15</td><td></td></tr><tr><td>«H1P»</td><td></td><td></td></tr><tr><th></th><th></th><th></th></tr><tr><td>40:</td><td></td><td>Н3</td></tr><tr><td></td><td></td><td>Н3</td></tr><tr><td>simple</td><td></td><td>Н3</td></tr><tr><td></td><td></td><td>Н3</td></tr><tr><td><math>simple</math> <math>min = 1 \ max = 1 \ l = 2</math> <math>2004/06/02 \ 08:31</math></td><td>у,</td><td>Н3</td></tr><tr><td><math display=">simple \\ min = 1 \ max = 1 \ l = 2	y,	Н3
$simple \\ min = 1 \ max = 1 \ l = 2 \\ 2004/06/02\ 08:31 \\ H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability$	y,	Н3
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2004/06/02 \; 08:31 \\ \text{H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care?} \\ \text{Yes.} \end{array}$	y, => H4	Н3
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2004/06/02 \; 08:31 \\ \text{H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care?} \\ \text{Yes.} \qquad \qquad$		Н3
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2004/06/02 \; 08:31 \\ \text{H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care?} \\ \text{Yes.} & 01 \\ \text{No.} & 02 \\ \text{Don't Know.} & 98 \\ \end{array}$	=> H4	Н3
$\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2004/06/02 \; 08:31 \\ \text{H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care?} \\ \text{Yes.} & 01 \\ \text{No.} & 02 \\ \text{Don't Know.} & 98 \\ \end{array}$	=> H4 => H4	Н3
simple min = 1 max = 1 l = 2 2004/06/02 08:31 H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care? Yes 01 No 02 Don't Know 98 Refused 99 «H3 »	=> H4 => H4	
simple min = 1 max = 1 l = 2 2004/06/02 08:31 H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care ? Yes	=> H4 => H4	H3P
$simple \\ min = 1 \ max = 1 \ l = 2 \\ 2004/06/02 \ 08:31 \\ H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care? Yes$	=> H4 => H4	
simple $min = 1 \ max = 1 \ l = 2$ $2004/06/02\ 08:31$ H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care? Yes 01 No 02 Don't Know 98 Refused 99 «H3 » 41: $simple$ $min = 1 \ max = 1 \ l = 2$ $2004/06/01\ 09:25$	=> H4 => H4	
simple $min = 1 \ max = 1 \ l = 2$ $2004/06/02\ 08:31$ H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care? Yes 01 No 02 Don't Know 98 Refused 99 «H3 » 41: $simple$ $min = 1 \ max = 1 \ l = 2$ $2004/06/01\ 09:25$ $TARGET\ IS: < x1$	=> H4 => H4	
$\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2004/06/02 \; 08:31 \\ \text{H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care?} \\ Yes$	=> H4 => H4	
simple $min = 1 \ max = 1 \ l = 2$ $2004/06/02\ 08:31$ H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care? Yes 01 No 02 Don't Know 98 Refused 99 «H3 » 41: $simple$ $min = 1 \ max = 1 \ l = 2$ $2004/06/01\ 09:25$ $TARGET\ IS: < x1$ $>$ Besides this, does <target< td=""> > have any other type of health insurance? Yes 01</target<>	=> H4 => H4 => H4	
simple $min = 1 \ max = 1 \ l = 2$ $2004/06/02\ 08:31$ H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care? Yes 01 No 02 Don't Know 98 Refused 99 «H3 » 41: $simple$ $min = 1 \ max = 1 \ l = 2$ $2004/06/01\ 09:25$ $TARGET\ IS: < xI$ $>$ Besides this, does < target	=> H4 => H4 => H4	
simple min = 1 max = 1 l = 2 2004/06/02 08:31 H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care ? Yes 01 No 02 Don't Know 98 Refused 99 «H3 » 41: simple min = 1 max = 1 l = 2 2004/06/01 09:25 TARGET IS: < x1	=> H4 => H4 => H4 => H15 => H15	
simple min = 1 max = 1 l = 2 2004/06/02 08:31 H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care ? Yes 01 No 02 Don't Know 98 Refused 99 «H3 » 41: simple min = 1 max = 1 l = 2 2004/06/01 09:25 TARGET IS: < x1	=> H4 => H4 => H4	

12:		H4
simple		
min = 1 max = 1 l = 2		
2004/06/01 09:25		
44. Medicaid?		
Yes	=> H5	
No	=> H5 => H5	
Oon't know	=> H5 => H5	
veruseu	-> 113	
117 //		
13:		H4P
$simple$ $min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:25		
TARGET IS: <x1></x1>		
Besides this, does <target> have any other type of health insurance?</target>		
Yes		
No	=> H15	
Oon't Know	=> H15	
Refused	=> H15	
xH4P »		
14:		H5
simple		110
min = 1 max = 1 l = 2		
2004/06/01 09:25		
H5. State Administered General Assistance (SAGA) Medical?		
Yes		
No	=> H6A	
Oon't Know98	=> H6A	
Refused	=> H6A	
xH5 »		
45:		H5P
simple		
min = 1 max = 1 l = 2		
2004/06/01 09:26		
TARGET IS: <x1></x1>		
Besides this, do you does <target> have any other type of health insurance?</target>		
Yes01		
No	=> H15	
Oon't Know	=> H15	
Refused99	=> H15	
vH5P »		
16:		H6A
		H6A
46: $simple$ $nin = 1 max = 1 l = 2$		H6A

H6A. A health insurance plan for children and families called Husky? Yes	=> H9 => H9 => H9	
47: simple		Н6Р
$min = 1 \ max = 1 \ l = 2$ $2004/06/01 \ 09:26$		
TARGET IS: <x1></x1>		
Besides this, does <target> have any other type of health insurance?</target>		
Yes		
No	=> H15	
Don't Know	=> H15	
Refused 99 «H6P»	=> H15	
WHOL "		
48:	_	Н9
simple		
$min = 1 \ max = 11 = 2$		
2004/06/01 09:26 TARGET IS: <x1></x1>		
H9. Health insurance through <target>'s work or labor union?</target>		
=> H10		
si AGE01<18		
Yes 01		
No	=> H10	
Don't Know. 98	=> H10	
Refused 99	=> H10	
«H9 »		
49:		H9P
simple		
min = 1 max = 1 l = 2		
2004/06/01 09:26		
$TARGET IS: \langle x1 \rangle$		
Besides this, does <target> have any other type of health insurance?</target>		
Yes		
No	=> H15	
Don't Know	=> H15	
Refused 99 «H9P »	=> H15	
50.		TT10
50:		H10
simple		
$min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:26		

01		
	=> H11	
> >	, 1111	
		H10P
01		
02	=> H15	
98	=> H15	
99	=> H15	
		H11
		1111
0.1		
	. 1110	
99	=> H12	
		H11P
01		
01 02	=> H15	
	=> H15 => H15	
02		
02 98	=> H15	
02 98	=> H15	H11R
02 98	=> H15	H11B
02 98	=> H15	H11B
	01 02 98 99 01 92 99 99	02 => H1198 => H1199 => H1199 => H1502 => H1599 => H1599 => H15

A high deductible health plan along with a Health Savings Account (HSA) or a Health	1
Reimbursement Arrangement (HRA)	
Yes	
No	
Don't Know	
Refused 99	
«H11B »	
55:	H12
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:26	
Health insurance bought directly by someone else?	
	=> H15
	=> H13 => H12A
	=> H12A => H12A
	=> H12A => H12A
«H12»	-> 1112A
«n12 »	
56:	H12A
simple, ouverte	
$min = 1 \ max = 1 \ l = 2$	
2006/03/24 09:50	
Other than the types of health insurance I've just mentioned, what types of health insurance	د
does < target	,
=> H15	
si H1P>01 AND H3P>01 AND H4P>01 AND H5P>01 AND H6P>01 AND H9P>01 AND H10P>01 AND H11P>01	
RECORD VERBATIM	=> H15
None	
DK	
Refused 99	
«H12A»	
«O_H12A »	
57:	H13
simple	
min = 1 max = 1 l = 2	
2006/03/24 09:51	
$TARGET$ IS: $\langle xl \rangle$	
H13. According to the information you provided, <target> does not have</target>	
health insurance coverage. Does anyone else pay for this person's bill when this person goes	3
to a doctor or hospital?	<u></u>
=> H15	
si H1==01 OR H3==01 OR H5==01 OR H6A==01 OR H9==01 OR H10==01 OR	
H11==01 OR H12==01	
	=> H14
	=> H19
	=> H19
	=> H19
«H13 »	

58:	H14
simple, ouverte	
min = 1 max = 1 l = 2	
2004/06/01 09:26	
H14. And who is that? (DO NOT READ LIST. USE DOWN ARROW TO VIEW A	LL
CHOICES)	
Medicare	=> H15
Railroad Retirement Plan	=> H15
CHAMPUS, Veteran's Affairs service connected to a disability, military health care 03	=> H15
Medicaid04	=> H15
Connecticut General Assistance Program (GA or SAGA Medical Assistance) 05	=> H15
A health insurance program for children and families called HUSKY06	=> H15
Health insurance through <target>'s work or union</target>	=> H15
Health insurance through someone else's work or union	=> H15
Health insurance bought directly by <are td="" terms<=""><td>=> H15</td></are>	=> H15
Health insurance bought directly by someone else	=> H15
Workers compensation for specific injury/illness	=> H14A
Employer pays for bills, but not an insurance policy	\Rightarrow H14A
Family member pays out of pocket for any bills	\Rightarrow H14A
Self Pay/No Private or Public Insurance	\Rightarrow H14A
Other (specify)80 O	=> H15
don't know98	\Rightarrow H14A
refused	\Rightarrow H14A
«H14»	
«O_H14 »	
59:	H14A
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:26	
$TARGET$ IS: $\langle xl \rangle$	
For purposes of this survey, we'll assume <target> does not have insurance.</target>	
Continue	=> H19
«H14A »	
60:	H14B
simple, ouverte	
min = 1 max = 1 l = 2	
2006/03/22 12:42	
What is the main reason that <target> does not currently have health insurance?</target>	
RECORD VERBATIM01 O	
Don't Know98	
Refused 99	
«H14B »	
«O_H14B »	
61:	H15
simple	H15
	H15

TARGET IS: <x1< th=""><th>></th><th></th></x1<>	>	
H15. Has <targe< td=""><td>> had insurance coverage for all of the past 12 months?</td><td></td></targe<>	> had insurance coverage for all of the past 12 months?	
YES	01	=> SKIP1
No	02	=> PATHI
don't know	98	=> PATHI
refused	99	=> PATHI
«H15 »		
62:		H19
simple		
$min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:27		
TARGET IS: <x1< td=""><td>></td><td></td></x1<>	>	
H19. Has <targe< td=""><td>> been covered by any health insurance IN THE PAST 1</td><td>2</td></targe<>	> been covered by any health insurance IN THE PAST 1	2
MONTHS?		
YES	01	=> IPATU
No		=> SKIP1
don't know		=> IPATU
	99	=> IPATU
«H19 »		
63:		IPATU
simple		
$min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:27		
TARGET IS: <x1< td=""><td>></td><td></td></x1<>	>	
The next set of questions is	about <targe>'s history of insurance coverage OVE</targe>	R
THE PAST 12 MONTHS.	, c	
	01	
«IPATU »		
64:		PATHU
simple		
$min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:27		_
TARGET IS: $\langle x1 \rangle$	>	
	me that currently <targe> is NOT covered b</targe>	V
	covered at some point IN THE PAST 12 MONTHS. Is this	•
correct?	voveted at some point it. The thirt is included in	
	01	=> UNIN1
· ·		
	98	
	99	
«PATHU»		
65:		PROB
simple, or	uverte	
min = 1 $max = 1$ $l = 2$		
2004/06/01 09:27		

$TARGET IS: \langle xl \rangle$	
Can you please briefly describe <targe>'s current health insurance situation and w</targe>	hat
this situation has been during the past 12 months?	
TYPE VERBATIM	=> SKIP1
don't know	=> SKIP1
refused 99	=> SKIP1
«PROB »	
«O_PROB »	
-	
66:	UNIN1
	OMINI
simple, ouverte	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:27 TARGET IS: <x1></x1>	_
	12
UNIN1. What type of insurance was <targe> covered by most recent</targe>	
Was it (READ CHOICES 1-8) (PROBE: IF RESPONDENT ONLY MENTIONS NAT	
OF INSURANCE COMPANY, REPEAT CHOICES OR ASK THEM TO BE MO	RE
SPECIFIC AS TO THE TYPE OF INSURANCE.)	
Medicare	1 A
some other form of public insurance (Medical Assistance (MA), Medicaid, CT Gene	eral Assistance Program
(GA/SAGA) Husky	
insurance through own or someone else's employer or union	
student health insurance	
insurance bought directly by you or by someone else	
Veterans Administration (VA, Champus, Anything Military Related) 06	
COBRA	
Some other type of insurance (SPECIFY)	
don't know	
refused99	
«UNIN1 »	
«O_UNIN1 »	
67:	UIN1A
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:27	
How many MONTHS ago did that coverage end? (ENTER 2 DIGITS. ROUND	TO
NEAREST WHOLE NUMBER)	
\$E 0 97	
Don't Know98	
Refused 99	
«UIN1A»	
68:	UNIN2
simple, ouverte	0111112
min = 1 max = 1 l = 2	
$min = 1 \ max = 1 \ t = 2$ $2004/06/01 \ 09:27$	_
∠UU+1/UU/U1 Uブ,∠ /	

TARGET IS: <x1> UNIN2. And what is the main reason <targe> 's coverage ended? (De READ RESPONSES.) job that provided coverage ended</targe></x1>	O NOT
employer stopped offering coverage but still have job	
COBRA coverage ran out	
no longer eligible under public insurance program	
never got around to reapplying for public insurance	
moved to state recently and haven't gotten new insurance	
left school, no longer eligible for parents' policy	
decided no longer needed or wanted insurance	
other (SPECIFY)	0
don't know	
refused 99	
«UNIN2 »	
«O_UNIN2 »	
69:	UNIN4
$simple, ouverte$ $min = 1 \ max = 1 \ l = 2$ $2004/06/01 \ 09:27$	
$TARGET$ IS: $\langle xl \rangle$	
UNIN4. What was the main reason <targe> got this insurance coverage NOT READ RESPONSES.)</targe>	e? (DO
got a new job offering insurance	
family member got a new job with coverage	
became eligible for insurance through work	
became eligible for insurance through someone else's work	
became eligible for public insurance/not eligible before	
applied for public insurance/knew already eligible	
could afford to buy health insurance	
needed or wanted health insurance	
became sick	
other (SPECIFY)80	O
don't know	
refused99	
«UNIN4 »	
«O_UNIN4 »	
-	
70.	DATH
70:	PATHI
simple	
$min = 1 \ max = 1 \ l = 2$	
2006/03/24 09:52	
TARGET IS: $\langle xl \rangle$	
PATHI. You have just explained to me that currently <targe> is cov</targe>	ered by
health insurance but was NOT covered at some point IN THE PAST 12 MONTHS	
correct?	. Is this
yes	. Is this => INSD2
yes	
yes	
yes 01 no 02 don't know 98 refused 99	
yes	

simple, ouverte min = 1 max = 1 l = 22004/06/01 09:27 TARGET IS: <x1 Can you please briefly describe <TARGE >'s current health insurance situation and what this situation has been during the past 12 months? TYPE VERBATIM01 O => SKIP1 => SKIP1 => SKIP1 «PROB2» «O PROB2» 72: INSD2 simple, ouverte $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:27 TARGET IS: < x1INSD2. Thinking back to the time <TARGE > got the current form of health insurance, what is the main reason this person got coverage at that time? (ASK AS OPEN ENDED. USE CODE LIST BELOW. USE DOWN ARROW TO VIEW ALL CHOICES) became eligible for public insurance/not eligible for 05..... applied for public insurance/knew already eligible 06 «INSD2» «O_INSD2» 73: INSD3 simple $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:28 TARGET IS: <x1 Before < TARGE > got the current coverage, did this person go without insurance for a number of months or a number of years?(PROBE: IF YES, ASK IS THAT MONTHS OR YEARS) => ISD3B vears 02 => SKIP1 => SKIP1 «INSD3»

PROB2

71:

74: ISD3A simple $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:28 How many years? (ENTER 2 DIGIT NUMBER 1-97) (NOTE: TARGET may have had another form of coverage prior to current coverage but still experienced a GAP in coverage DURING THE PAST YEAR. We want to know HOW LONG they were without insurance during their MOST RECENT GAP, even if this goes back beyond the past 12 months, as long as some part of that GAP extended into the PAST YEAR.) \$E 197 Don't Know.......98 Refused 99 «ISD3A» 75: ISD3B simple $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:28 How many months ago did that coverage end? (ENTER 2 DIGIT NUMBER 1-11)(NOTE: TARGET may have had another form of coverage prior to current coverage but still experienced a GAP in coverage DURING THE PAST YEAR. We want to know HOW LONG they were without insurance during their MOST RECENT GAP, even if this goes back beyond the past 12 months, as long as some part of that GAP extended into the PAST YEAR.) \$E 1 11 =>+1si ISD3A>0 Refused 99 «ISD3B» **76:** SKIP1 simple $min = 1 \ max = 1 \ l = 1$ 2006/03/24 09:53 Dummy screen to execute complex skip => IUIO sinon = > +1si AGE01<19 «SKIP1» 77: SKIP2 simple $min = 1 \ max = 1 \ l = 1$ 2004/06/01 09:28 Dummy screen to execute complex skip => EMCO1 sinon = > +1si (H10==01 OR H14==10) AND H9<>01

«SKIP2»

78:	SKIP3
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:28	
Dummy screen to execute complex skip	7
=> IEMC2	
sinon = > +1	
si H9==01 AND H10==01	
«SKIP3 »	_
79:	ICOV1
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:28	
$TARGET$ IS: $\langle xI \rangle$	
Now I'd like to ask a few questions about <targe>'s ACCESS to health</targe>	
insurance.	
Continue	
«ICOV1 »	
80:	COV1A
simple	
min = 1 max = 1 l = 2	
2006/04/03 11:39	
Does <target>'s spouse's or partner's employer offer health insurance benefits to at least</target>	
some of their employees?	
Yes	
	> DUM5
«COV1A »	
01.	COV3
81:	COVS
simple	
$min = 1 \ max = 1 \ l = 2$ $2006/04/03 \ 11:28$	
Is <target>'s spouse or partner ELIGIBLE for this heath insurance?</target>	
Yes	
	:> DUM5
	> DUM5
	> DUM5
«COV3»	
82:	COV1
simple	
min = 1 max = 1 l = 2	
2006/03/29 12:40	

TARGET IS: $\langle x1 \rangle$	>	
COV1. Has <targe benefits?<="" td=""><td>>'s spouse or partner enrolled in their employer's hea</td><td>alth</td></targe>	>'s spouse or partner enrolled in their employer's hea	alth
	01	
		=> COV4
		=> COV4
	99	=> COV4
«COV1 »		-> 00 14
83:		COV2
simple		
$min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:29		
TARGET IS: $< x1$	>	
COV2. Could this insurance poli	icy be extended to cover <targe>?</targe>	
yes	01	=> COV5
no		
don't know	98	
refused	99	
«COV2»		
0.4		COVA
84:		COV4
simple		
$min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:29		
TARGET IS: <x1< td=""><td>></td><td></td></x1<>	>	
COV4. If that family member v	were to sign up for health insurance, could the policy	be
extended to cover <target< td=""><td>>?</td><td></td></target<>	>?	
	01	
no		
don't know	98	
refused	99	
«COV4»		
85:		COV5
simple, ouverte $min = 1 max = 11 = 2$	2	

TARGET IS: <x1> COV5. What is the MAIN reason <targe> does not get health insurance through that family member? (ASK AS OPEN ENDED. USE CODE LIST BELOW. USE DOWN ARROW TO VIEW ALL CHOICES) do not need or want any health insurance 01 rarely sick 02 too much hassle/paperwork 02 too much hassle/paperwork 03 could not afford/too expensive 04 own plan through work is cheaper/benefits better 05 expect to get my own health insurance soon 06 after waiting period will be covered by family member's policy 07 benefit package didn't meet needs 08 doubt eligible/rejected because of health condition 09 other (specify) 80 O don't know 98</targe></x1>	
refused	
«COV5 » «O_COV5 »	
«O_COV3 »	
86:	DUM5
$simple$ $min = 1 \ max = 1 \ l = 1$ $2006/03/24 \ 09:55$ dummy screen to execute skip	
=> EMCO1	
sinon = > +1	
si H1==01 OR H3==01 OR H4==01 OR H5==01 OR H6A==01 OR H10==01 OR H11==01 OR H12==01 OR H12A==01 OR H14==01 OR H14==02 OR H14==03 OR H14==04 OR H14==05 OR H14==06 OR H14==10 OR H14==11 OR H14==12	
«DUM5 »	
87:	DUM5A
$simple$ $min = 1 \ max = 1 \ l = 1$ $2004/06/01 \ 09:33$ dummy screen to execute complex skip	
=> IEMC2	
sinon = > +1	
si H9==1 OR H14==09	
«DUM5A »	
88:	DUM5B
$simple$ $min = 1 \ max = 1 \ l = 1$ $2004/06/01 \ 09:33$	

dummy screen to execute complex skip => OWNCO sinon = > +1si H13==02 OR H13==98 OR H13==99 OR H14A==01 «DUM5B» 89: **OWNCO** simple, ouverte $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:33 TARGET IS: <x1 OWNCOV. What is the main reason < TARGE > has not bought health insurance on their own? (ASK AS OPEN ENDED. USE CODE LIST BELOW. USE DOWN ARROW TO VIEW ALL CHOICES.) rarely sick 02 doubt eligible/rejected because of health condition......10 don't know 98 «OWNCO» «O_OWNCO» 90: EMCO₁ simple $min = 1 \ max = 1 \ l = 2$ 2006/03/29 12:44 TARGET IS: <x1 EMCOV1. Does the firm <TARGE > works for offer health insurance as a benefit to any of its employees? =>+1si H9==01 OR H14==09 yes......01 => 031=> Q31=> Q31refused 99 => Q31«EMCO1» 91: EMC1A

simple

 $min = 1 \ max = 1 \ l = 2$ 2006/04/03 11:34

Don't Know	EMCO4 EMCO4 EMCO4
92:	IEMC2
simple min = 1 max = 1 l = 2 2004/06/01 09:33 TARGET IS: <x1> You have explained to me that <targe> gets insurance through a CURRENT OR FORMER employer. Continue</targe></x1>	
93:	EMCO2
simple min = 1 max = 1 l = 2 2004/06/01 09:33 TARGET IS: <x1> EMCOV2. Can <target>'s employer coverage be extended to include dependents of those covered by this benefit? yes</target></x1>	03
don't know	
94: simple, ouverte min = 1 max = 1 l = 2 2004/06/01 09:34	EMCO4

EMPCOV4. Why isn't <targe> included in their employer's group health insura</targe>	ance
plan? (ASK AS OPEN ENDED. DO NOT READ CHOICES. USE DOWN ARROW	
VIEW ALL CHOICES)	
=> Q31	
si H9==01 OR H14==9	
do not need or want any health insurance	=> Q31
· · · · · · · · · · · · · · · · · · ·	_
rarely sick	=> Q31
too much hassle/paperwork	=> Q31
could not afford/too expensive	=> Q31
DO NOT work enough hours in a week	=> Q31
have NOT worked there long enough	=> Q31
	_
doubt eligible/rejected because of health condition	=> Q31
benefit package didn't meet needs	=> Q31
Has other coverage	=> Q31
other (specify)	=> Q31
don't know	=> Q31
	_
refused	=> Q31
«EMCO4»	
«O_EMCO4 »	
0.5	WWO
95:	IUIO
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:34	
$TARGET IS: \langle xl \rangle$	
	ance
TARGET IS: <xi> Now I'd like to ask a few questions about <targe>'s access to health insura</targe></xi>	ance
TARGET IS: <x1> Now I'd like to ask a few questions about <targe>'s access to health insuration through a parent or guardian.</targe></x1>	ance
TARGET IS: <x1> Now I'd like to ask a few questions about <targe< td=""><td>ance</td></targe<></x1>	ance
TARGET IS: <x1> Now I'd like to ask a few questions about <targe>'s access to health insuration through a parent or guardian.</targe></x1>	ance
TARGET IS: <x1> Now I'd like to ask a few questions about <targe>'s access to health insuration through a parent or guardian. => Q31 si H10==01 OR H14==10 OR AGE01>25</targe></x1>	ance
TARGET IS: <x1> Now I'd like to ask a few questions about <targe< th=""><th>ance</th></targe<></x1>	ance
TARGET IS: <x1> Now I'd like to ask a few questions about <targe>'s access to health insuration through a parent or guardian. => Q31 si H10==01 OR H14==10 OR AGE01>25</targe></x1>	ance
TARGET IS: <x1> Now I'd like to ask a few questions about <targe< td=""><td></td></targe<></x1>	
TARGET IS: <x1> Now I'd like to ask a few questions about <targe>'s access to health insuration through a parent or guardian. => Q31 si H10==01 OR H14==10 OR AGE01>25 Continue</targe></x1>	PACO1
TARGET IS: <x1> Now I'd like to ask a few questions about <targe< td=""><td></td></targe<></x1>	
TARGET IS: <x1> Now I'd like to ask a few questions about <targe>'s access to health insuration through a parent or guardian. => Q31 si H10==01 OR H14==10 OR AGE01>25 Continue</targe></x1>	
TARGET IS: $\langle xl \rangle$ Now I'd like to ask a few questions about $\langle TARGE \rangle$ >'s access to health insuration through a parent or guardian.=> Q31si H10==01 OR H14==10 OR AGE01>25Continue01«IUIO »01	
TARGET IS: <x1< td=""> Now I'd like to ask a few questions about <targe< td=""> through a parent or guardian. => Q31 si H10==01 OR H14==10 OR AGE01>25 Continue «IUIO » 96: simple min = 1 max = 1 l = 2 2006/04/03 11:34</targe<></x1<>	
TARGET IS: <x1< td=""> Now I'd like to ask a few questions about <targe< td=""> >'s access to health insuration through a parent or guardian. => Q31 si H10==01 OR H14==10 OR AGE01>25 Continue 01 «IUIO » 01 96: simple min = 1 max = 1 l = 2 2 2006/04/03 11:34 7ARGET IS: <x1< td=""></x1<></targe<></x1<>	PACO1
TARGET IS: <x1< td=""> Now I'd like to ask a few questions about <targe< td=""> >'s access to health insuration through a parent or guardian. => Q31 si H10==01 OR H14==10 OR AGE01>25 Continue 01 «IUIO » 01 96: simple min = 1 max = 1 l = 2 2 2006/04/03 11:34 > TARGET IS: <x1< td=""> PACOV1. Does the organization <targe< td=""> >'s parent or guardian works for organization works for organization</targe<></x1<></targe<></x1<>	PACO1
TARGET IS: <x1> Now I'd like to ask a few questions about <targe>'s access to health insuration through a parent or guardian. => Q31 si H10==01 OR H14==10 OR AGE01>25 Continue</targe></x1>	PACO1 offer
TARGET IS: <x1< td=""> Now I'd like to ask a few questions about <targe< td=""> >'s access to health insuration through a parent or guardian. => Q31 si H10==01 OR H14==10 OR AGE01>25 Continue 01 «IUIO » 01 96: simple min = 1 max = 1 l = 2 2 2006/04/03 11:34 > TARGET IS: <x1< td=""> PACOV1. Does the organization <targe< td=""> >'s parent or guardian works for organization works for organization</targe<></x1<></targe<></x1<>	PACO1 offer
TARGET IS: <x1< td=""><td>PACO1 offer</td></x1<>	PACO1 offer
TARGET IS: <x1> Now I'd like to ask a few questions about <targe>'s access to health insuration through a parent or guardian. => Q31 si H10==01 OR H14==10 OR AGE01>25 Continue</targe></x1>	PACO1 offer
TARGET IS: <x1< td=""><td>PACO1 offer cKS,</td></x1<>	PACO1 offer cKS,
TARGET IS: <x1< td=""><td>PACO1 offer cKS, VER => SKIP7</td></x1<>	PACO1 offer cKS, VER => SKIP7
TARGET IS: <x1< td=""><td>PACO1 offer cKS,</td></x1<>	PACO1 offer cKS,
TARGET IS: <x1< td=""><td>PACO1 offer cKS, VER => SKIP7</td></x1<>	PACO1 offer cKS, VER => SKIP7
TARGET IS: <x1> Now I'd like to ask a few questions about <targe< td=""><td>PACO1 Offer EKS, WER => SKIP7 => SKIP7 => SKIP7</td></targe<></x1>	PACO1 Offer EKS, WER => SKIP7 => SKIP7 => SKIP7
TARGET IS: <x1< td=""><td>PACO1 offer iks, ver => SKIP7 => SKIP7</td></x1<>	PACO1 offer iks, ver => SKIP7 => SKIP7

97:	PAC1A
simple	
min = 1 max = 1 l = 2	
2006/04/03 11:35	0
PACO1A. Is <target>'s parent or guardian ELIGIBLE for this health insurance coverag</target>	e?
No	=> SKIP7
Don't Know 98	=> SKIP7
Refused 99	=> SKIP7
«PAC1A »	
98:	PACO3
simple	
min = 1 max = 1 l = 2	
2006/04/03 11:35	
PARCOV3. Can this coverage be extended to cover dependents?	
yes	GIIIDE
no	=> SKIP7
don't know	=> SKIP7
refused	=> SKIP7
«FACO3»	
99:	SKIP4 (I)
simple	
min = 1 max = 1 l = 2	
2004/03/09 13:52	
Dummy screen to execute complex skip (INACTIVE 3/9/04)	
=> PACO5	
sinon = > +1	
si PACO3==01 AND (H10>01 OR H14<10)	
«SKIP4 »	
100:	SKIP5 (I)
$simple$ $min = 1 \ max = 1 \ l = 2$	
$min = 1 \ max = 1 \ i = 2$ $2004/05/31\ 12:12$	
Dummy screen to execute complex skip (INACTIVE 3/9/04)	
=> OWCO2	
sinon => Q31	
si (H13==02 OR H13==98 OR H13==99) AND PACO3>01	
«SKIP5 »	
101:	PACO5
simple, ouverte	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:34	

```
TARGET IS: < x1
PARCOV5. What is the main reason <TARGE
                > is not included in this employer's
health insurance plan? (ASK AS OPEN ENDED, USE CODE LIST BELOW, USE DOWN
ARROW TO VIEW ALL CHOICES)
rarely sick 02
child is covered through another adult's employer plan......04
refused 99
«PACO5»
«O PACO5»
102:
                             SKIP7
     simple
min = 1 \ max = 1 \ l = 2
2004/02/24 14:21
Dummy screen to execute skip
=> 031
sinon = > +1
si H15==01 OR H15==02 OR H15==98 OR H15==99
«SKIP7»
                            OWCO<sub>2</sub>
103:
     simple, ouverte
min = 1 \ max = 1 \ l = 2
2004/06/01 09:34
TARGET IS: <x1
OWNCOV2. What is the main reason the parents or guardian have not bought health
        > on their own? (ASK AS OPEN ENDED. USE CODE LIST
insurance for <TARGE
BELOW. USE DOWN ARROW TO VIEW ALL CHOICES)
=> Q31
si H12==1 OR H14==12
=> 031
=> 031
=> 031
=> 031
=> Q31
=> Q31
=> Q31
=> Q31
                          => 031
=> O31
=> 031
=> Q31
«OWCO2»
```

 $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:36

104: Q31 simple $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:36 TARGET IS: <x1 O3.1. Next, I'd like to talk about <TARGE >'s health care. Is there a particular doctor's office, health maintenance organization, hospital or some other place they usually go if they are sick or need advice about their health? => Q34=> 034don't know98 => 034«Q31 » 105: Q32 simple, ouverte $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:36 Q3.2 What kind of place is that? (IF CLINIC ASK: Is it a hospital outpatient clinic, company clinic, school clinic, or some other kind of clinic? IF HOSPITAL, ASK: Is it a hospital outpatient clinic or a hospital emergency room? IF SOME OTHER PLACE, ASK: Where was this? IF MORE THAN ONE PLACE, READ: Please answer for what you would consider the primary place. USE DOWN ARROW TO VIEW ALL CHOICES) DOCTOR'S OFFICE OR GROUP PRACTICE......01 => DOC1=> DOC1=> DOC1=> DOC1=> DOC1=> DOC1PUBLIC HEALTH DEPARTMENT07 => DOC1 => DOC1=> DOC1=> DOC1 => DOC1=> DOC1 => DOC1«O32 » «O_Q32 » 106: **Q34** simple, ouverte

$TARGET$ IS: $\langle x1 \rangle$	
Q3.4 What is the MAIN reason <targe> doesn't have a usual source of medical care?</targe>	
NO INSURANCE/CAN'T AFFORD IT	
CHANGED INSURANCE	
NO CARE AVAILABLE/DOCTOR WON'T ACCEPT INSURANCE	
TWO OR MORE USUAL DOCTORS OR PLACES DEPENDING ON WHAT IS WRONG (E	G GENERAL
PRACTITIONER/FAMILY DOCTOR AND GYNECOLOGIST)	.o. oervera ie
DO NOT NEED A DOCTOR - RARELY GET SICK	
DO NOT LIKE/TRUST/BELIEVE IN DOCTORS	
SPEAK A DIFFERENT LANGUAGE	
CARE TOO FAR AWAY	
OTHER (SPECIFY)	
DON'T KNOW	
REFUSED 99	
«Q34»	
«Q34» «O_Q34»	
«O_Q34 »	
107:	DOC1
	DOCI
simple	
min = 1 max = 1 l = 3	
2006/03/22 15:16	
TARGET IS: <x1></x1>	
In the past year, how many visits did <target> and <target>'s family make to a doctor's</target></target>	
office, clinic, or any other place for medical care? (ENTER NUMBER 0-997)	
\$E 0 997	
Don't know998	
Refused 999	
«DOC1 »	
108:	Q35
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:36	
$TARGET$ IS: $\langle x1 \rangle$	
Q3.5 During the past year, was there any time <targe> needed emergency medical</targe>	
care but did not get it?	
YES	
NO	
DON'T KNOW	238
REFUSED	238
«Q35 »	
100	0.27
109:	Q37
simple, ouverte	
$min = 1 \ max = 1 \ l = 2$ $2004/06/01 \ 09:36$	

TARGET IS: <x1></x1>	
Q3.7 What is the MAIN reason <targe> did not get emergency medical care? (ASK</targe>	
AS OPEN ENDED. USE CODE LIST BELOW. USE DOWN ARROW TO VIEW ALL	
CHOICES)	
NO INSURANCE/CAN'T AFFORD IT	
PROVIDER WOULDN'T ACCEPT INSURANCE	
DOES NOT LIKE/TRUST/BELIEVE IN DOCTORS	
THOUGHT PROBLEM WOULD GO AWAY/DIDN'T THINK IT WAS SERIOUS ENOU	GH 04
	GΠ 04
USED HOME REMEDY/SELF CURE	
DID NOT KNOW WHERE TO GO/HOW TO MAKE AN APPOINTMENT 06	
TRANSPORTATION PROBLEM - COULD NOT GET TO CLINIC/ DOCTOR07	
CARE TOO FAR AWAY, NOT CONVENIENT	
OTHER (SPECIFY)	
DON'T KNOW	
REFUSED	
«Q37 »	
«O_Q37 »	
o_421	
110:	Q38
simple	
$min = 1 \ max = 1 \ l = 2$	
2006/03/24 13:04	
$TARGET$ IS: $\langle xl \rangle$	
Q3.8. During the past year, was there any time that <targe> needed a doctor or other</targe>	
health care provider because of illness or injury other than an emergency, but did not get it?	
(PROBE: DO NOT COUNT THE EMERGENCY MEDICAL CARE MENTIONED IN	
THE PREVIOUS QUESTIONS).	
Yes	
	DENT
	DENT
	DENT
«Q38 »	
111:	Q310
simple, ouverte	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:37	
$TARGET$ IS: $\langle xl \rangle$	
Q3.10 What is the MAIN reason <targe> did not receive non-emergency medical</targe>	
care? (ASK AS OPEN ENDED. USE CODE LIST BELOW. USE DOWN ARROW TO	
VIEW ALL CHOICES)	
VIEW ALL CHOICES) NO INSURANCE/CAN'T AFFORD IT	
VIEW ALL CHOICES) NO INSURANCE/CAN'T AFFORD IT	
VIEW ALL CHOICES) NO INSURANCE/CAN'T AFFORD IT	CH 04
VIEW ALL CHOICES) NO INSURANCE/CAN'T AFFORD IT	GH 04
VIEW ALL CHOICES) NO INSURANCE/CAN'T AFFORD IT	GH 04
VIEW ALL CHOICES) NO INSURANCE/CAN'T AFFORD IT	GH 04
VIEW ALL CHOICES) NO INSURANCE/CAN'T AFFORD IT	GH 04
VIEW ALL CHOICES) NO INSURANCE/CAN'T AFFORD IT	GH 04
VIEW ALL CHOICES) NO INSURANCE/CAN'T AFFORD IT	GH 04
VIEW ALL CHOICES) NO INSURANCE/CAN'T AFFORD IT	GH 04
VIEW ALL CHOICES) NO INSURANCE/CAN'T AFFORD IT	GH 04
VIEW ALL CHOICES) NO INSURANCE/CAN'T AFFORD IT	GH 04
VIEW ALL CHOICES) NO INSURANCE/CAN'T AFFORD IT	GH 04

112:	DENT
simple	DENT
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:37	
$TARGET$ IS: $\langle x1 \rangle$	
DENTAL. Does <targe> currently have insurance that pays for dental care?</targe>	
Yes01	
No	
Don't Know	
Refused 99	
«DENT »	
113:	PRESC
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:37	
$TARGET IS: \langle xl \rangle$	
Does <targe> currently have insurance that pays for prescription drugs?</targe>	
Yes	
No	
Don't know	
Refused	
WINLSC //	
114:	PRES3
simple	
min = 1 max = 1 l = 3	
2006/03/24 09:48	
In the past year, how many medical prescriptions did <target> and <target>'s family</target></target>	
members receive from a physician or other health professional? (ENTER 3 DIGIT	
NUMBER 0-997)	
\$E 0 997 Don't Know998	
Refused 999	
«PRES3 »	
115:	DEDUC
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:37	
$TARGET IS: \langle x1 \rangle$	
Does <targe>'s health insurance include a deductible?</targe>	Ī
=> IRAC1	
si H13==02 OR H13>=98 OR H14A==01	
Yes	
	> CPAY1
Don't know	> CPAY1
	> CPAY1
«DEDUC »	

116:	DEDU2
simple	
min = 1 max = 1 l = 4	
2004/06/01 09:37	
What is the dollar amount paid toward the deductible? (ENTER NUMBER 1-9997. ROUND TO NEAREST WHOLE NUMBER)	
\$E 0001 9997	
Don't know	
Refused 9999	
«DEDU2»	
117:	CPAY1
simple	
$min = 1 \ max = 1 \ l = 3$	
2004/06/01 09:37	
$TARGET IS: \langle xI \rangle$	
What is the dollar amount paid toward <target>'s copay for a physician visit?</target>	
(ENTER NUMBER 0-997. ROUND TO NEAREST WHOLE NUMBER)	
\$E 0 997	
Don't know	
Refused 999	
«CPAY1»	
118:	CDAVA
	CPAY2
simple	
min = 1 max = 1 l = 3	
2004/06/01 09:37	
TARGET IS: <x1> What is the dollar amount paid toward <target>'s copay for a prescription?</target></x1>	
(ENTER NUMBER 0-997. ROUND TO NEAREST WHOLE NUMBER)	
\$E 0 997	
Don't know	
Refused 999	
«CPAY2»	
119:	PREM
simple	
$min = 1 \ max = 1 \ l = 3$	
2004/06/01 09:37	
$TARGET IS: \langle x1 \rangle$	
What is the dollar amount paid toward the monthly premium for <target< td=""><td></td></target<>	
>'s insurance? (ENTER NUMBER 0-997. ROUND TO NEAREST WHOLE NUMBER)	
\$E 000 997	
Don't know	
Refused 999	
«PREM »	
120:	IRAC1
	IMICI
$simple \\ min = 1 \ max = 1 \ l = 2$	

The following questions are for classification purposes only	
Continue	
«IRAC1 »	
121:	RACE1
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:38	
TARGET IS: <x1></x1>	
RACE1. Is <targe> Puerto Rican, Cuban, Mexican or another Hispanic or</targe>	
Latino group?	
Yes	
No	
Don't Know98	
Refused 99	
«RACE1 »	
122:	RACE2
simple	
$min = 1 \ max = 1 \ l = 2$	
$\frac{mit-1}{2004/06/01} \frac{mit-1}{09:38}$	
RACE2. What race does < target > primarily consider themselves to be:	
(ASK AS OPEN ENDED. READ CHOICES 1-5 IF NECESSARY.)	
White	
Black, African-American	
Asian	
Native American or Alaska Native	
Some other race	
Biracial (vol)	
don't know98	
refused	
«RACE2 »	
123:	MSTAT
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:40	
$TARGET$ IS: $\langle xl \rangle$	
MSTAT. Is <targe> currently single, married, living with a partner, divorced,</targe>	
separated or widowed?	
=> CHARG	
si AGE01<18	
single	
married 02	
living with partner	
divorced	
separated	
widowed	
don't know	
refused	
«MSTAT »	

124:	EDUC
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:40	
TARGET IS: $\langle x1 \rangle$	
EDUC. What is the highest level of education <targe> has completed? (ASI AS OPEN ENDED. USE CODE LIST BELOW)</targe>	X
no formal education	
grade school (1 to 8 years)	
some high school (9 to 11 years)	
high school graduate or GED (received a high school equivalency diploma) 03	
some college/technical or vocational school/training after high school 04	
college graduate	
postgraduate degree/study	
don't know	
Refused	
«EDUC »	
125:	EST1
simple	
min = 1 max = 1 l = 2	
2006/03/31 15:32	
TARGET IS: <x1></x1>	
EST1. Is <targe> currently(READ CHOICES 1-6) (PROBE: ANSWER FOI THE JOB YOU WORK AT THE MOST HOURS)</targe>	₹
self employed or own your business01	
employed by someone	
an unpaid worker for family business, farm, or home	=> PH2
	=> PH2
- I - J ,	=> PH2
	=> PH2
	=> PH2
	=> PH2
«EST1 »	
126:	EST2
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:41	
TARGET IS: <x1></x1>	
EST2. Does <targe> have more than one paying job?</targe>	. EMIDC
y	=> EMHRS
no	
don't know	
refused	
127:	HOURS
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:41	

HOURS. What is the total number of hours usually worked per week?(ENTER 2 DIGINITIALED)	T
NUMBER) \$E 0 80	
	=> EPERM
	=> EPERM
«HOURS»	-> El EKWI
WIOCKS //	
128:	EMHRS
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:41	_
$TARGET$ IS: $\langle xl \rangle$	
EMHRS. For the job <targe> works at the most hours, what is the total number</targe>	er
of hours usually worked per week? (ENTER 2 DIGIT NUMBER)	
\$E 1 80	
=> EPERM	
si HOURS>0	
don't know	
refused99	
«EMHRS »	
129:	EPERM
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:41	
EMPERM. Is this a permanent, temporary, or seasonal job?	
permanent 01	
temporary	
don't know 98	
refused 99	
«EPERM»	
130:	TENUR
simple	
min = 1 max = 1 l = 2	
2006/03/24 12:52	
TENURE. How long have you been employed by your current employer? (NOTE: AS)	K
For the job you work the most hours for those with more than one job).	
Less than 3 months	
3 months to less than 6 months	
6 months to less than 1 year	
1 year to less than 18 months	
18 months to less than 2 years	
2 years to less than 5 years	
5 years or more	
Don't Know	
Refused 99	
«TENUR »	

131: **SECTR** simple, ouverte min = 1 max = 1 l = 22006/03/24 12:55 SECTOR. Thinking about your employer, what type of business is it? (NOTE: For the job you work the most hours for those with more than one job). Something Else (Specify) 80 O «SECTR» «O_SECTR» 132: **ALLS** simple, ouverte min = 1 max = 1 l = 22006/03/29 12:48 TARGET IS: <x1 ALLS. Thinking about the employer <TARGE > works for, about how many people are employed there? If the firm or organization has multiple locations in your city or across states, please include the number of people at ALL locations.(NOTE: IF TARGET PERSON IS SELF-EMPLOYED, THEY ARE THE EMPLOYER AND SHOULD COUNT THEMSELVES IN NUMBER OF PEOPLE EMPLOYED) (RECORD VERBATIM) «ALLS» «O_ALLS» 133: **IMI** simple min = 1 max = 1 l = 22006/03/31 15:33 IMI. Now I'd like to ask a few questions about the person this child gets his or her insurance benefits through. => PH2 si AGE01>18

«IMI»

134:	CHARG
simple	
min = 1 max = 1 l = 2	
2006/04/03 09:45	1
Now I'd like to ask a few questions about the PRIMARY WAGE EARNER in thousehold. If there is no primary wage earner, then I'd like you to think about the pers	
RESPONSIBLE for the care of this child. Would that be you or someone else?	OII
=> PH2	
si AGE01>=18	
person on phone	=> HHEM1
someone else	=> HHEM1
Don't Know 98	
Refused	
«CHARU»	
135:	HHEM1
simple	
min = 1 max = 1 l = 2	
2006/03/31 15:32	
HHEMP1. Is the primary wage earner currently(READ 1-6) (PROBE: ANSWER FO)R
THE JOB YOU WORK AT THE MOST HOURS)(NOTE: question refers to t	
PRIMARY WAGE EARNER in the household. If there is no primary wage earner, then	I'd
like you to think about the person RESPONSIBLE for the care of this child.)	
self employed or own your business	
employed by someone	DIVA
an unpaid worker for family business, farm, or home	=> PH2
retired	=> PH2 => PH2
unemployed, or not working	=> PH2 => PH2
don't know	=> PH2
refused 99	=> PH2
«HHEM1»	-> 1112
136:	HHEM2
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:41	
HHEMP2. Does the primary wage earner have more than one paying job?(NOTE: questi	
refers to the PRIMARY WAGE EARNER in the household. If there is no primary wa	
earner, then I'd like you to think about the person RESPONSIBLE for the care of the child.)	1118
yes	=> HEM2B
no	-> IILWIZD
don't know	
refused 99	=> HPERM
«HHEM2»	-
137:	HHRS

simple min = 1 max = 1 l = 2 2004/06/01 09:42

HHOURS. What is the total number of hours usually worked per week?(NOTE refers to the PRIMARY WAGE EARNER in the household. If there is no prin earner, then I'd like you to think about the person RESPONSIBLE for the cachild.)	nary wage
\$E 1 80 don't know9	98 => HPERM
refused 9	
«HHRS»	→ HPEKWI
138:	HEM2B
$simple$ $min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:42	
HHEMP2B. For the job with the most hours, what is the total number of hou	irs usually
worked per week? (ENTER 2 DIGIT NUMBER)(NOTE: question refers to the P	
WAGE EARNER in the household. If there is no primary wage earner, then I'd I	
think about the person RESPONSIBLE for the care of this child.)	
\$E 0 80	
=> HPERM	
si HHRS>0	
don't know9	98 => HPERM
refused9	99 => HPERM
«HEM2B »	
139:	HPERM
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:42	
HHPERM. Is this a permanent, temporary, or seasonal job?	
permanent	
temporary	
seasonal	
don't know	
«HPERM »	,,
140:	HTENR
simple	
$min = 1 \ max = 1 \ l = 2$	
2006/03/24 12:56	
HTENURE. How long have you been employed by your current employer? (NC	OTE: ASK
For the job you work the most hours for those with more than one job).	
Less than 3 months	01
3 months to less than 6 months)2
6 months to less than 1 year	
1 year to less than 18 months	
18 months to less than 2 years	
2 years to less than 5 years	
5 years or more	
Don't Know 9	
Refused 9 «HTENR »	1 7
NIII //	

141:	HSITE
simple	
min = 1 max = 1 l = 8	
2006/03/24 12:58	
$TARGET IS: \langle x1 \rangle$	
HSITES. Thinking about the employer <target> works for, about</target>	
how many people are employed there? If this person works for a firm that has multiple	
locations in your city or across states, please include the number of people at ALL	
locations. (NOTE: question refers to the PRIMARY WAGE EARNER in the household. If	
there is no primary wage earner, then I'd like you to think about the person RESPONSIBLE	
for the care of this child.) (ENTER NUMBER 1-99999999)	
\$E 1 99999999	
don't know	
«HSITE »	
«DITE»	
142:	PH2
simple	
$min = 1 \ max = 1 \ l = 2$	
2006/03/31 15:29	
PH2. How many phone numbers do you have in this household that can be connected to	
phones that are answered by a person EXCLUDING cell phones?	
1	
2	
3	
4	
5	
06	
don't know 98	
refused 99	
«PH2 »	
NI II //	
143:	TOWN1
	TOWNI
simple, ouverte	
$min = 1 \ max = 1 \ l = 3$	

What city or town do you live in? (USE DOWN ARROW TO VIEW ALL CHOICES)(IF RESPONDENT SAYS SOMETHING NOT ON LIST, ASK, "WHAT CITY OR TOWN IS THAT A PART OF?" USE CODE LIST BELOW)

(ASK OF FIPS 09003)

=> +1 si FIPS>09001

Bridgeport001
Bethel
Brookfield
Danbury
Darien
Easton
Fairfield
Greenwich
Monroe
New Canaan010
New Fairfield011
Newtown012
Norwalk
Redding
Ridgefield015
Shelton
Sherman
Stamford
Stratford
Trumbull
Weston
Westport
Wilton
Other (SPECIFY)
Don't Know
Refused
«TOWN1 »
«O_TOWN1 »

144: TOWN2

simple, ouverte

 $min = 1 \ max = 1 \ l = 3$

What city or town do you live in?(USE DOWN ARROW TO VIEW ALL CHOICES) (IF RESPONDENT SAYS SOMETHING NOT ON LIST, ASK, "WHAT CITY OR TOWN IS THAT A PART OF?" USE CODE LIST BELOW) (ASK ONLY OF FIPS 09009)

=> +1 si FIPS<09009 OR FIPS>09009

SITH 5<07007 OKTH 5>07007		
Ansonia	. 024	
Beacon Falls	. 025	
Bethany	. 026	
Branford	. 027	
Cheshire	. 028	
Derby	. 029	
East Haven	. 030	
Guilford	. 031	
Hamden	. 032	
Madison	. 033	
Meriden	. 034	
Middlebury	. 035	
Milford	. 036	
Naugatuck	. 037	
New Haven	. 038	
North Branford	. 039	
North Haven	. 040	
Orange	. 041	
Oxford	. 042	
Prospect	. 043	
Seymour		
Southbury		
Wallingford	. 046	
Waterbury	. 047	
West Haven	. 048	
Wolcott	. 049	
Woodbridge	. 050	
Other (SPECIFY)	. 997	O
Don't Know		
Refused	. 999	
«TOWN2 »		
«O_TOWN2 »		

145: TOWN3

simple, ouverte

 $min = 1 \ max = 1 \ l = 3$

What city or town do you live in?(USE DOWN ARROW TO VIEW ALL CHOICES) (IF RESPONDENT SAYS SOMETHING NOT ON LIST, ASK, "WHAT CITY OR TOWN IS THAT A PART OF?" USE CODE LIST BELOW) (ASK ONLY OF FIPS 09015)

=>+1	
si FIPS<09015	
Ashford	051
Brooklyn	052
Canterbury	053
Chaplin	054
Eastford	055
Hampton	056
Killingly	057
Plainfield	
Pomfret	059
Putnam	
Scotland	
Sterling	
Thompson	063
Windham	064

Woodstock 065
Other (SPECIFY) 997 O
Don't Know 998

146: TOWN4

simple, ouverte

 $min = 1 \ max = 1 \ l = 3$

What city or town do you live in? (USE DOWN ARROW TO VIEW ALL CHOICES)(IF RESPONDENT SAYS SOMETHING NOT ON LIST, ASK, "WHAT CITY OR TOWN IS THAT A PART OF?" USE CODE LIST BELOW) (ASK ONLY OF FIPS 09011)

=> +1 si FIPS<09011 OR FIPS>09011

Bozrah	
Colchester	
East Lyme	
Franklin	
Griswold	
Groton	
Lebanon	
Ledyard	
Lisbon	
Lyme	
Montville	
New London	
North Stonington	
Norwich	
Old Lyme	
Preston	
Salem	
Sprague	
Stonington	
Voluntown	
Waterford 086	
Other (SPECIFY))
Don't Know	
Refused 999	
«TOWN4 »	
«O TOWN4»	

147: TOWN5

simple, ouverte

min = 1 max = 1 l = 3

What city or town do you live in? (USE DOWN ARROW TO VIEW ALL CHOICES)(IF RESPONDENT SAYS SOMETHING NOT ON LIST, ASK, "WHAT CITY OR TOWN IS THAT A PART OF?" USE CODE LIST BELOW)

(ASK ONLY OF FIPS 09007)

=>+1si FIPS<09007 OR FIPS>09007

Chester	. 087	
Clinton		
Cromwell	. 089	
Deep River	. 090	
Durham	. 091	
East Haddam	. 092	
East Hampton	. 093	
Essex		
Haddam	. 095	
Killingworth		
Middlefield		
Middletown	. 098	
Old Saybrook	. 099	
Portland		
Westbrook		
Other (SPECIFY)		O
Don't Know		
Refused		
«TOWN5 »		
«O TOWN5 »		

148: **TOWN6**

simple, ouverte

 $min = 1 \ max = 1 \ l = 3$

What city or town do you live in?(USE DOWN ARROW TO VIEW ALL CHOICES)(IF RESPONDENT SAYS SOMETHING NOT ON LIST, ASK, "WHAT CITY OR TOWN IS THAT A PART OF?" USE CODE LIST BELOW)
(ASK ONLY OF FIPS 09013)

(11011 01/21 01 1110 0/010)	
=>+1	
si FIPS<09013 OR FIPS>09013	
Columbia	102
Andover	103
D. 1.	101

Columbia		
Andover		
Bolton		
Coventry	105	
Ellington		
Hebron		
Mansfield		
Somers		
Stafford	110	
Tolland	111	
Union	112	
Vernon	113	
Willington	114	
Other (SPECIFY)	997	O
Don't Know		
Refused		
«TOWN6»		
«O_TOWN6 »		

149: TOWN7

simple, ouverte

 $min = 1 \ max = 1 \ l = 3$

What city or town do you live in?(USE DOWN ARROW TO VIEW ALL CHOICES)(IF RESPONDENT SAYS SOMETHING NOT ON LIST, ASK, "WHAT CITY OR TOWN IS THAT A PART OF?" USE CODE LIST BELOW) (ASK ONLY OF FIPS 09003)

=> +1 si FIPS<09003 OR FIPS>09003

si FIPS<09003 OR FIPS>09003	
Avon	
Berlin	
Bloomfield	
Bristol	
Burlington119	
Canton	
East Granby	
East Hartford	
East Windsor	
Enfield	
Farmington	
Glastonbury	
Granby	
Hartford	
Hartland	
Manchester	
Marlborough	
New Britain	
Newington	
Plainville	
Rocky Hill	
Simsbury	
South Windsor	
Southington	
Suffield	
West Hartford	
Wethersfield	
Windsor	
Windsor Locks 143	
Other (SPECIFY)	
Don't Know	
Refused 999	
«TOWN7 »	
«O TOWN7»	
"O_10 H1H "	

150: TOWN8

simple, ouverte

 $min = 1 \ max = 1 \ l = 3$

What city or town do you live in?(USE DOWN ARROW TO VIEW ALL CHOICES)(IF RESPONDENT SAYS SOMETHING NOT ON LIST, ASK, "WHAT CITY OR TOWN IS THAT A PART OF?" USE CODE LIST BELOW)

(ASK ONLY OF FIPS 09005)

=>+1si FIPS<09005 OR FIPS>09005 Barkhamsted 144 Bethlehem 145 Cornwall 149 Harwinton 151 New Hartford 155 Torrington 164 Washington 166 Watertown 167 Winchester 168 Refused 999 «TOWN8» «O TOWN8» **ICOUN** 151: simple $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:42 TARGET IS: < x1Now I am going to ask some questions about <target >'s household income. This income information is important because it helps the state understand how to make health

152: COUNT

simple $min = 1 \ max = 1 \ l = 2$ $2006/04/03 \ 09:53$

care more affordable.

«ICOUN»

COUNT. Of all the people currently living in this house, how many people are living on the total family income? (PROBE: DO NOT include any children for which a family member currently pays child support, or any children away attending college or boarding school) (ENTER 2 DIGIT NUMBER) \$E 1 20 don't know 98 => INT99 refused 99 => INT99 «COUNT» 153: **KIDS** simple $min = 1 \ max = 1 \ l = 2$ 2006/03/29 15:01 KIDCNT. How many of these people are children under age 19? (ENTER 2 DIGITS) \$E 0 15 => INCM1 si COUNT==01 don't know 98 refused 99 «KIDS» IINC1 154: simple $min = 1 \ max = 1 \ l = 2$ 2006/03/24 13:16 IINC1. I am going to ask some questions about your household income. This income information is important because it helps the state understand how to make health care more affordable. «IINC1» 155: **INCM1** simple min = 1 max = 1 l = 22006/03/29 12:31 INCM1. For classification purposes only, is the total yearly GROSS income of that person (PROBE: THIS INCLUDES MONEY FROM JOBS, NET (READ Choices 1-5)? INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME) =>+1si COUNT>01 Refused 99 «INCM1 »

156: INCM2

simple

 $min = 1 \ max = 1 \ l = 2$

2006/03/29 12:33

INCM2.For classification purposes only, is the total yearly GROSS income for those two people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

=>+1

si COUNT==01 OR COUNT>02

Under \$13,000	01
\$13,000 to less than \$20,000	02
\$20,000 to less than \$24,000	
\$24,000 to less than \$40,000	
\$40,000 or more	05
Don't know	98
Refused	99
«INCM2»	

157: INCM3

simple

 $min = 1 \ max = 1 \ l = 2$

2006/03/29 12:31

INCM3. For classification purposes only, is the total yearly GROSS income for those three people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

=>+1

si COUNT<03 OR COUNT>03

Under \$17,000	01
\$17,000 to less than \$25,000	02
\$25,000 to less than \$30,000	
\$30,000 to less than \$50,000	04
\$50,000 or more	05
Don't know	98
Refused	99
«INCM3 »	

158: INCM4

simple

 $min = 1 \ max = 1 \ l = 2$

2006/04/06 11:23

INCM4. For classification purposes only, is the total yearly GROSS income for those four people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY

FAMILY	MEMBERS	15 YEARS	OR OLDER.	IF YOU	ARE	SELF-EMPLO	OYED	OR
OWN YO	DUR OWN BU	USINESS, PI	LEASE REPO	RT YOUR	NET	INCOME)		

,	,
=>+1	
si COUNT<04 OR COUNT>04	
Under \$20,000	01
\$20,000 to less than \$30,000	
\$30,000 to less than \$37,000	
\$37,000 to less than \$60,000	04
\$60,000 or more	05
Don't know	
Refused	99
«INCM4 »	

159: INCM5

simple

 $min = 1 \ max = 1 \ l = 2$

2006/03/29 12:31

INCM5. For classification purposes only, is the total yearly GROSS income for those five people(READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

=> +1 si COUNT<05 OR COUNT>05

Under \$23,000	01
\$23,000 to less than \$35,000	02
\$35,000 to less than \$43,000	
\$43,000 to less than \$70,000	
\$70,000 or more	
Don't know	98
Refused	99
«INCM5 »	

160: INCM6

min = 1 max = 1 l = 2

2006/03/29 12:31

INCM6. For classification purposes only, is the total yearly GROSS income for those six people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

161: INCM7

simple

min = 1 max = 1 l = 2

2006/03/29 12:32

INCM7. For classification purposes only, is the total yearly GROSS income for those seven people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

=> +1 si COUNT<07 OR COUNT>07

Under \$30,000	01
\$30,000 to less than \$45,000	02
\$45,000 to less than \$56,000	
\$56,000 to less than \$90,000	04
\$90,000 or more	05
Don't know	98
Refused	99
«INCM7 »	

162: INCM8

simple

 $min = 1 \ max = 1 \ l = 2$

2006/03/29 12:32

INCM8. For classification purposes only, is the total yearly GROSS income for those eight people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

OWN TOOK OWN BESINESS, TEERSE KEROKT TOOK	(ET IT(COME)
=>+1	
si COUNT<08 OR COUNT>08	
Under \$34,000	01
\$34,000 to less than \$50,000	02
\$50,000 to less than \$62,000	03
\$62,000 to less than \$100,000	
\$100,000 or more	05
Don't know	
Refused	99
«INCM8 »	

163: INCM9

simple

 $min = 1 \ max = 1 \ l = 2$

2006/03/29 12:32

INCM9. For classification purposes only, is the total yearly GROSS income for those nine people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

=> +1 si COUNT<09 OR COUNT>09

Under \$37,000	01
\$37,000 to less than \$55,000	02
\$55,000 to less than \$68,000	
\$68,000 to less than \$110,000	
\$110,000 or more	05
Don't know	
Refused	99
«INCM9»	

164: INC10

simple

 $min = 1 \ max = 1 \ l = 2$

2006/03/24 13:32

INC10. For classification purposes only, is the total yearly GROSS income for those ten people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

O WIT I O O IT O WIT D O DIT (EDD), I EEL INEE I O IT I O O IT I E	11 11 (001)12)
=>+1	
si COUNT<10 OR COUNT>10	
Under \$40,000	01
\$40,000 to less than \$60,000	02
\$60,000 to less than \$75,000	03
\$75,000 to less than \$120,000	04
\$120,000 or more	05
Don't know	98
Refused	99
«INC10»	

165:

simple

min = 1 max = 1 l = 2

2006/03/24 13:32

INC11. For classification purposes only, is the total yearly GROSS income for those eleven people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

U
02
03
04
05
98
99

166: INC12

simple

 $min = 1 \ max = 1 \ l = 2$

2006/03/24 13:33

INC12. For classification purposes only, is the total yearly GROSS income for those twelve or more people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

=>+1si COUNT<12 OR COUNT>12 Don't know 98 Refused 99 «INC12» 167: INT99 simple $min = 1 \ max = 1 \ l = 2$ 2004/07/22 11:34 Thank you for you contribution to this most important research. Complete......CO D =>/END«INT99» 168: **INT** simple

2004/08/06 15:07

SUMMARY RESULT: NOTE REASON =>/END=>/ENDPRE-TEST COMPLETIONPT =>/END=>/ENDCOMPLETEDCO =>/ENDHousehold completeCH =>/ENDLeft message with personLP =>/ENDleft message on answering machine......LM I =>/END=>/NAME=>/END=>/ENDBusy......BZ =>/END=>/END=>/END=>/ENDRefused Information RI =>/END=>/END=>/ENDNon-English HouseholdLA =>/END=>/END=>/NAME=>/END=>/ENDBusiness BU Fax/Modem/Pager FX =>/ENDHard Callback (Specific Date/Time)HC =>/NAME=>/ENDIneligible.....IL =>/END=>/ENDLog Off......LO =>/ENDOtherOT =>/END=>/END=>/END=>/ENDReset RS I =>/END«INT»

169: F8

simple, ouverte

 $min = 1 \ max = 1 \ l = 1$

procédure 1 -> F8

2004/07/22 11:35

TO	Butto	_
$F \wedge$	BUITO	ν

TO VIEW COMMENTS: 1. PRESS ENTER TO GET THE TEXT BOX. 2. READ COMMENTS. WHEN FINISHED READING COMMENTS, PRESS "CANCEL" THEN ESC KEY AND PAGE UP BUTTON. TO TYPE COMMENTS: 1. PRESS ENTER TO GET THE TEXT BOX 2. TYPE COMMENTS 3. CLICK "OK" AND PROGRAM WILL RETURN TO SCREEN YOU LEFT OFF ON.

170: NAME

simple

 $min = 1 \ max = 1 \ l = 30$

2004/07/22 11:36

IN THAT CASE I WILL CALL BACK. WHO SHOULD I ASK FOR? (MUST TYPE SOMETHING IN HERE TO CONTINUE).

«NAME»

171: TEL01

simple

 $min = 1 \ max = 1 \ l = 10$

2004/07/22 11:37

Just to confirm, what phone number did I reach you on? (ENTER 10 DIGIT PHONE NUMBER. AREA CODE AND PHONE NUMBER WITHOUT SPACES OR SYMBOLS). (Imported phone number shown on bottom of screen)

999999999

«TEL01»

172:

simple

 $min = 1 \ max = 1 \ l = 12$

2004/07/16 14:19

today is \$D it is \$H questionnaire:\$Q

(SCHEDULE APPOINTMENT FOR CALLBACK) What is the best day and time to call back?

\$CH

=> END

si \$A > 25

«CB»

2006 OHCA Survey

Sample Design and Data Characteristics

Survey Population:

THE SURVEY DATA CAN BE TAKEN TO REPRESENT A PROBABILITY SAMPLE OF ALL INDIVIDUALS WHO RESIDE IN HOUSEHOLDS WITH RESIDENTIAL TELEPHONE SERVICE IN THE STATE OF CONNECTICUT.

Sample Methodology:

These surveys utilized a Random Digit Dial (RDD) methodology to generate random samples of telephone households in the State of Connecticut. Within each telephone household, one target was randomly selected. The RDD samples were drawn following a list-assisted random-digit-dial methodology using the GENESYS Sampling System, which is licensed by CSRA. Random-Digit-Dial methodologies generate telephone numbers from banks of 100 telephone numbers (for example: 860.486.33xx is the telephone bank which contains 100 telephone numbers from 860.486.3300 through 860.486.3399) (See Groves and Kahn 1979; Lepkowski, 1988). CSRA telephone samples utilize a "listassisted" method of determining which telephone banks to include in the sample frame. (See Brick, Waksberg, Kulp and Starer, 1995). A list-assisted method of sample frame enumeration cross-references data obtained from national telephone exchange records with telephone directory information to determine telephone banks that contain listed telephone numbers. The GENESYS database is updated quarterly to contain all working banks with at least one directory-listed household. The principal database utilized to identify directory-listed households is the *Donnelly Quality Index*² *Database*. (Marketing Systems Group, n.d.) In a simple form, this database is reduced to a file containing all eight-digit working banks that contain any telephone numbers, while excluding those that contain none. Due to data-entry errors in local telephone books, many working banks with only one directory-listed household are

actually empty. To account for this, the sample files used for these surveys use a working-bank cut-off of two, meaning that all working banks in the State of Connecticut U.S. with more than one directory listed household are contained in the sample frame.

The survey was disproportionately stratified to target approximately 200 interviews in three targeted areas: the cities of Bridgeport, Stamford, Hartford, and New Haven. Residence in these cities was measured by respondent self-reports. Interviews in these areas were generated both from the statewide RDD survey and a separate targeted survey. The sample for the RDD survey was proportionately stratified by county. The targeted survey utilized sample frames that consisted of an overlapping sub-set of exchanges in the statewide RDD survey. Targeted exchanges included all telephone exchanges where 50% or more telephone numbers were estimated to be in the targeted municipalities. Within these targeted exchanges, separate RDD samples were drawn in the same manner as with the statewide survey. Telephone numbers which were randomly included in both the statewide and targeted samples were removed from the targeted samples. The final dataset includes interviews from both the statewide and targeted RDD samples. Table 1 details the number of interviews in each strata or targeted area obtained in both the statewide RDD survey and the targeted RDD oversample.

Table 1
Interviews Generated from Statewide and Targeted Random-Digit-Dial Samples

Geography	Persons	Percent of Population	Interviews from RDD sample	Interviews from oversample	Total interviews	% of total interviews
Fairfield County Excluding		•		•		
Bridgeport and Stamford	643,722	18.3%	664	55	719	17%
Stamford	120,045	3.4%	95	103	198	5%
Bridgeport	139,008	4.0%	84	91	175	4%
Hartford County excluding Hartford	752,996	21.5%	885	6	891	21%
City of Hartford	124,397	3.5%	87	77	164	4%
Litchfield County	190,071	5.4%	225	0	225	5%
Middlesex County	163,214	4.6%	191	0	191	5%
New Haven County excluding New Haven	721,975	20.6%	784	29	813	19%
City of New Haven	124,791	3.6%	99	104	203	5%
New London County	266,618	7.6%	320	0	320	8%
Tolland County	147,634	4.2%	168	0	168	4%
Windham County	115,826	3.3%	135	0	135	3%
Total:	3,510,297		3737	465	4202	
Data Reflect US Bureau of	the Census	Estimates for	July 1, 2005			

Weighting:

IN ORDER TO MAKE APPROPRIATE PROJECTIONS TO THE SURVEY POPULATION, TWO SEPARATE WEIGHTS HAVE BEEN APPLIED TO THIS DATA.

PROBWGT represents a compound probability weight which accounts for differential probabilities of selection of respondents. This should be used to make inferences to individuals residing in telephone households. This weight adjusts for the following factors:

- Disproportionate probabilities of selection due to the number of telephone lines in a household.
- Disproportionate probabilities of selection due to the number of people living in a household.
- Disproportionate probabilities of selection due to disproportionate stratification

PSWGT represents a post-stratification weight that adjusts data to match the population characteristics of the civilian non-institutionalized population of the State of Connecticut. This weight also incorporates all factors utilized in the probability weight, to permit accurate estimates of individuals. Population estimates are taken from the March 2005 Current Population Survey, and are based on age, gender, and level of educational attainment. The exact figures and categories used for this weight are displayed in Table 2.

Table 2 CPS Population Estimates Used for Weighting Cells

Gender/Age	Education	Population Count	Population Percent
Male 17 years of age or less	Less Than HS/HS Grad	432,465	12.5%
Male 18-24	Less Than HS/HS Grad	81,121	2.3%
	College+	65737	1.9%
Male 25-34	Less Than HS/HS Grad	77,074	2.2%
	Some College/Assoc	49,466	1.4%
	BA	52,864	1.5%
	Grad	14,682	0.4%
Male 35-49	Less Than HS/HS Grad	171,552	4.9%
	Some College/Assoc	98,365	2.8%
	BA	99,537	2.9%
	Grad	62,158	1.8%
Male 50-64	Less Than HS/HS Grad	100,214	2.9%
	Some College/Assoc	68,302	2.0%
	BA	68,052	2.0%
	Grad	54,899	1.6%
Male 65+	Less Than HS/HS Grad	81,121	2.3%
	Some College/Assoc	42,592	1.2%
	BA	33,081	1.0%
	Grad	31,635	0.9%
Female 17 years of age or less	Less Than HS/HS Grad	407,322	11.8%
Female 18-24	Less Than HS/HS Grad	55,417	1.6%
	College+	68661	2.0%
Female 25-34	Less Than HS/HS Grad	71,122	2.1%
	Some College/Assoc	44,053	1.3%
	BA	51,277	1.5%
	Grad	33,702	1.0%
Female 35-49	Less Than HS/HS Grad	141,701	4.1%
	Some College/Assoc	131,167	3.8%
	BA	124,988	3.6%
	Grad	76,712	2.2%
Female 50-64	Less Than HS/HS Grad	127,869	3.7%
	Some College/Assoc	81,827	2.4%
	BA	66,412	1.9%
	Grad	54,000	1.6%
Female 65+	Less Than HS/HS Grad	147,391	4.3%
	Some College/Assoc	43,985	1.3%
	ВА	32,816	0.9%
	Grad	20,675	0.6%
Total:		3,466,014	100.0%
Source: 2005 CPS (March)			

References:

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Groves, Robert M. and Robert L. Kahn. <u>Surveys by Telephone: A National Comparison with Personal Interviews</u>. New York: Academic Press, 1979.

Lepkowski, James M. "Telephone Sampling Methods in the United States," in Groves, et. al. <u>Telephone</u>

<u>Survey Methodology</u>, New York: John. Wiley and Sons, 1988. pp. 73-98.

Marketing Systems Group, <u>Genesys Sampling Systems Methodology</u>; Philadelphia, PA (n.d.). [A version is available from: http://www.m-s-g.com/refernce/genmeth.htm

2006 Employer Survey

BNAME SNAME
SNAME
ADDR
CITY
STATE
~

7: ZIP simple $min = 1 \ max = 1 \ l = 5$ 2006/04/13 13:39 ***Imported value-zip code for street address \ll ZIP » 8: ZIP4 simple $min = 1 \ max = 1 \ l = 4$ 2006/04/13 13:39 ***Imported variable- zip + 4 extension for street address «ZIP4» 9: ADD2 simple $min = 1 \ max = 1 \ l = 25$ 2006/04/13 13:39 imported value-address «ADD2» ADD3 10: simple $min = 1 \ max = 1 \ l = 20$ 2006/04/13 13:39 imported value-address «ADD3» 11: ADD4 simple $min = 1 \ max = 1 \ l = 2$ 2006/04/13 13:39 ***Imported value-address «ADD4» ADD5 12: simple $min = 1 \ max = 1 \ l = 5$ 2006/04/13 13:39 *** IMPORTED VALUE - address «ADD5» 13: ADD6 simple $min = 1 \ max = 1 \ l = 4$ 2006/04/13 13:39

```
«ADD6»
                                                                                  CROUT
14:
               simple
min = 1 \ max = 1 \ l = 4
2006/04/13 13:39
***Imported value-carrier route
«CROUT»
15:
                                                                                     DPPC
               simple
min = 1 \ max = 1 \ l = 2
2006/04/13 13:39
***Imported value-delivery point postal code
«DPPC»
16:
                                                                                   BLAN1
               simple
min = 1 max = 1 l = 3
2006/04/13 13:39
***Imported value-blanks
«BLAN1»
17:
                                                                                      FIPS
               simple
min = 1 \ max = 1 \ l = 5
2006/04/13 13:39
***Imported variable- FIPS
«FIPS»
                                                                                      MSA
18:
               simple
min = 1 \ max = 1 \ l = 4
2006/04/13 13:39
***Imported variable-MSA (metropolitan Statistical Area)
\llMSA \gg
19:
                                                                                   BLAN2
               simple
min = 1 max = 1 l = 3
2006/04/13 13:39
***Imported variable- blank2
«BLAN2»
```

***Imported value-address

simple $min = 1 \ max = 1 \ l = 10$ 2006/04/13 13:39 ***Imported value--phone «PHONE» 21: **CNAME** simple $min = 1 \ max = 1 \ l = 30$ 2006/04/13 13:39 ***Imported value--contact name «CNAME» 22: **TITLE** simple $min = 1 \ max = 1 \ l = 30$ 2006/04/13 13:39 ***Imported value-title «TITLE» 23: **SALES** simple $min = 1 \ max = 1 \ l = 15$ 2006/04/13 13:39 ***Imported value-sales volume «SALES» 24: CER1 simple min = 1 max = 1 l = 12006/04/13 13:39 ***Imported value--code for estimate or range «CER1» 25: **ETOT** simple $min = 1 \ max = 1 \ l = 9$ 2006/04/13 13:39 ***Imported value--employees total «ETOT» 26: CER2 simple min = 1 max = 1 l = 12006/04/13 13:39

PHONE

20:

```
27:
                                                                                     EHERE
               simple
min = 1 \ max = 1 \ l = 9
2006/04/13 13:39
*** Imported Value - employees here
«EHERE»
28:
                                                                                       CER3
               simple
min = 1 \ max = 1 \ l = 1
2006/04/13 13:39
*** Imported Value - code for estimate or range
«CER3»
29:
                                                                                       YRST
               simple
min = 1 \ max = 1 \ l = 4
2006/04/13 13:39
*** Imported Value - year started
{\rm «YRST} \gg
30:
                                                                                        SIND
               simple
min = 1 max = 1 l = 1
2006/04/13 13:39
*** Imported Value - Status indicator
«SIND»
                                                                                      SSIND
31:
               simple
min = 1 \ max = 1 \ l = 1
2006/04/13 13:39
*** Imported Value - Subsidiary indicator
«SSIND»
32:
                                                                                       MIND
               simple
min = 1 max = 1 l = 1
2006/04/13 13:39
***Imported value--manufacturing indicator
«MIND»
```

*** Imported Value - code for estimate or range

«CER2»

simple $min = 1 \ max = 1 \ l = 9$ 2006/04/13 13:39 ***Imported value-ultimate duns «UDUNS» 34: **HDUNS** simple $min = 1 \ max = 1 \ l = 9$ 2006/04/13 13:39 ***Imported value- headquarters duns «HDUNS» 35: **PDUNS** simple $min = 1 \ max = 1 \ l = 9$ 2006/04/13 13:39 ***Imported variable-parent duns «PDUNS» 36: **PCITY** simple $min = 1 \ max = 1 \ l = 20$ 2006/04/13 13:39 *** IMPORTED VALUE -parent or headquarters city «PCITY» 37: **PSTAT** simple $min = 1 \ max = 1 \ l = 2$ 2006/04/13 13:39 *** Imported Value - parent or headquarters state abbreviation «PSTAT» 38: **FDUNS** simple $min = 1 \ max = 1 \ l = 9$ 2006/04/13 13:39 imported value-foreign ultimate duns future «FDUNS» 39: **FPDUN** simple $min = 1 \ max = 1 \ l = 9$ 2006/04/13 13:39

UDUNS

33:

imported value-foreign parent duns future $\ll FPDUN \gg$

HEIRC 40: simple min = 1 max = 1 l = 22006/04/13 13:39 **** Importe Value: hierarchy code blank if not requested «HEIRC» 41: **DIASC** simple $min = 1 \ max = 1 \ l = 9$ 2006/04/13 13:39 ***Imported value -dias code blank if not requested «DIASC» 42: **POPC** simple $min = 1 \ max = 1 \ l = 1$ 2006/04/13 13:39 ***Imported value-population code blank if not requested «POPC» 43: TRANC simple min = 1 max = 1 l = 12006/04/13 13:39 ***Imported variable-transaction codes «TRANC» **DDB** 44: simple $min = 1 \ max = 1 \ l = 6$ 2006/04/13 13:39 imported value-date of dun and bradstreet report format «DDB» 45: **USERA** simple $min = 1 \ max = 1 \ l = 19$ 2006/04/13 13:39 imported value-user area «USERA»

RCT 46: simple min = 1 max = 1 l = 12006/04/13 13:39 ***Imported value-record class type blank if not requested \ll RCT \gg 47: **LOB** simple $min = 1 \ max = 1 \ l = 19$ 2006/04/13 13:39 *** IMPORTED VALUE - line of business «LOB» 48: **PSIC** simple $min = 1 \ max = 1 \ l = 20$ 2006/04/13 13:39 ***Imported value-primary sic code «PSIC» 49: SIC2 simple $min = 1 \ max = 1 \ l = 20$ 2006/04/13 13:39 ***Imported value-sic 2 «SIC2» 50: SIC3 simple $min = 1 \ max = 1 \ l = 20$ 2006/04/13 13:39 ***Imported value-sic 3 «SIC3» 51: SIC4 simple $min = 1 \ max = 1 \ l = 20$ 2006/04/13 13:39 ***Imported value-sic 4 «SIC4» 52: SIC5 simple $min = 1 \ max = 1 \ l = 20$ 2006/04/13 13:39

```
«SIC5»
53:
                                                                                     SIC6
               simple
min = 1 \ max = 1 \ l = 20
2006/04/13 13:39
***Imported value- sic 6
«SIC6»
54:
                                                                                   GREP
               simple
min = 1 \ max = 1 \ l = 3
2006/04/13 13:46
***Imported value-genesys rep
«GREP»
55:
                                                                                  CSBAC
               simple
min = 1 max = 1 l = 5
2006/04/13 13:47
***Imported value--csba code
«CSBAC»
56:
                                                                                  CSBAD
               simple
min = 1 \ max = 1 \ l = 5
2006/04/13 13:48
***Imported value--csba division
«CSBAD»
57:
                                                                                   CMSA
               simple
min = 1 \ max = 1 \ l = 1
2006/04/13 13:48
*** Imported Value - cbsa met status code
«CMSA»
58:
                                                                                 CMCSA
               simple
min = 1 max = 1 l = 1
2006/04/13 13:48
*** Imported Value - cbsa mcsa met status code
«CMCSA»
```

***Imported value--sic 5

59: **STRAT** simple min = 1 max = 1 l = 12006/04/13 13:48 *** Imported Value - strat Gas and sanitation....E WholesaleF RetailG ServicesI «STRAT» 60: **REP** simple $min = 1 \ max = 1 \ l = 2$

2006/04/13 13:48

*** Imported Value - rep404246

	~ .
	57
	58
	59
	60
	61
	-
	~ -
	55
	66
	67
	68
	69
	· =
	/4
	75
«REP»	
61:	TZONE
simple	
$min = 1 \ max = 1 \ l = 1$	
2005/08/12 10:55	
2003/00/12 10.33	
This is the Time 7 and O and in	
This is the Time Zone Question	
This is the Time Zone Question => /+1	
=> /+1	
=> /+1 si 1>0	
=> /+1 si 1>0 Newfoundland	
=> /+1 si 1>0	
=> /+1 si 1>0 Newfoundland	. 2
=> /+1 si 1>0 Newfoundland Atlantic	.2
=> /+1 si 1>0 Newfoundland Atlantic Eastern	. 2 . 3 . 4
=> /+1 si 1>0 Newfoundland Atlantic Eastern Central Mountain	. 2 . 3 . 4
=> /+1 si 1>0 Newfoundland Atlantic Eastern Central Mountain. Pacific	. 2 . 3 . 4
=> /+1 si 1>0 Newfoundland Atlantic Eastern Central Mountain	. 2 . 3 . 4
=> /+1 si 1>0 Newfoundland Atlantic Eastern Central Mountain. Pacific	. 2 . 3 . 4
=> /+1 si 1>0 Newfoundland Atlantic Eastern Central Mountain Pacific «TZONE »	.2 .3 .4 .5 .6
=> /+1 si 1>0 Newfoundland Atlantic Eastern Central Mountain Pacific «TZONE »	. 2 . 3 . 4
=> /+1 si 1>0 Newfoundland Atlantic Eastern Central Mountain Pacific «TZONE »	.2 .3 .4 .5 .6
=> /+1 si 1>0 Newfoundland Atlantic Eastern Central Mountain Pacific «TZONE » 62: simple min = 1 max = 1 l = 2	.2 .3 .4 .5 .6
=> /+1 si 1>0 Newfoundland Atlantic Eastern Central Mountain Pacific «TZONE »	.2 .3 .4 .5 .6
=> /+1 si 1>0 Newfoundland Atlantic Eastern Central Mountain Pacific «TZONE » 62: simple min = 1 max = 1 l = 2 2006/04/13 13:49	.2 .3 .4 .5 .6 INTRO
=> /+1 si 1>0 Newfoundland Atlantic Eastern Central Mountain Pacific «TZONE » 62: simple min = 1 max = 1 l = 2 2006/04/13 13:49 Employer Name: Employer Name: Street: <addr> City: <city> State: <state> Orig</state></city></addr>	.2 .3 .4 .5 .6 INTRO
=> /+1 si 1>0 Newfoundland Atlantic Eastern Central Mountain Pacific «TZONE » 62: simple min = 1 max = 1 l = 2 2006/04/13 13:49 Employer Name: Employer Name: Street: <addr> City: <city> State: <state> Orig <phone></phone></state></city></addr>	.2 .3 .4 .5 .6 INTRO
=> /+1 si 1>0 Newfoundland Atlantic Eastern Central Mountain Pacific «TZONE » 62: simple min = 1 max = 1 l = 2 2006/04/13 13:49 Employer Name: enter Employer Name: Continue Street: <addr> City: <city> State: <state> Orig Continue</state></city></addr>	.2 .3 .4 .5 .6 INTRO
=> /+1 si 1>0 Newfoundland Atlantic Eastern Central Mountain Pacific «TZONE » 62: simple min = 1 max = 1 l = 2 2006/04/13 13:49 Employer Name: Employer Name: Street: <addr> City: <city> State: <state> Orig <phone></phone></state></city></addr>	.2 .3 .4 .5 .6 INTRO
=> /+1 si 1>0 Newfoundland Atlantic Eastern Central Mountain Pacific «TZONE » 62: simple min = 1 max = 1 l = 2 2006/04/13 13:49 Employer Name: enter Employer Name: Continue Street: <addr> City: <city> State: <state> Orig Continue</state></city></addr>	.2 .3 .4 .5 .6 INTRO
=> /+1 si 1>0 Newfoundland Atlantic Eastern Central Mountain Pacific «TZONE » 62: simple min = 1 max = 1 l = 2 2006/04/13 13:49 Employer Name: enter Employer Name: Continue Street: <addr> City: <city> State: <state> Orig Continue</state></city></addr>	.2 .3 .4 .5 .6 INTRO
=> /+1	.2 .3 .4 .5 .6 INTRO
=> /+1 si 1>0 Newfoundland	.2 .3 .4 .5 .6 INTRO
=> /+1	.2 .3 .4 .5 .6 INTRO

Employer Name:

 bname > CB NAME:<NAME Hello, my name is \$I and I'm calling from the University of Connecticut. We're conducting a survey for the Connecticut Office of Health Care Access regarding health insurance. I need to speak with someone responsible for purchasing health benefits. May I please speak with that person now? (NOTE: O3 SKIPS BACK TO THIS SCREEN IF RESPONDENT ANSWERS Don't Know or Refused. IF THIS HAPPENS, ASK TO SPEAK TO SOMEONE ELSE WHO IS KNOWLEDGEABLE ABOUT HEALTH BENEFITS.) CONTINUE......01 Unreachable-Can't be reached by phone......UR =>/END=>/NAMENo Answer NA =>/END=>/END=>/ENDLeft message with personLP =>/ENDBusy......BZ =>/ENDSoft Callback (Non-Specific Date/Time) SC =>/END=>/ENDRefusal ______ RE =>/ENDRefused Information RI =>/END=>/END=>/ENDDeaf/Health problem DH I =>/END=>/END=>/ENDBusiness BU =>/ENDFax/Modem/Pager FX =>/ENDHard Callback (Specific Date/Time)HC =>/NAME=>/END=>/NAMEIneligible (NOT A BUSINESS) IL =>/END=>/ENDLO I =>/ENDOtherOT I =>/END=>/END=>/INT=>/END

64: INT2

 $min = 1 \ max = 1 \ l = 2$

2005/08/16 11:26

«INT1»

We are gathering information from businesses throughout Connecticut regard	ing he	ealth
care benefits. It won't take more than a few minutes. Is this a good time for you?		
CONTINUE		
Soft Callback (Non-Specific Date/Time)		=> /END
Soft Unscreened Callback(Respondent Not Chosen)		=>/END
Refusal R		=>/END
Refused Information		=>/END
Respondent Terminated		=>/END
Deaf/Health problem		=>/END
Non-English speaking person		=>/END
Hard Callback (Specific Date/Time)		=> / NAM E
Deaf/Language problem		=>/END
NEW TELEPHONE-callback	1	=> / NAM E
Ineligible (NOT A BUSINESS)	L	=>/END
Interviewer Terminated	Γ	=> /END
Log OffLo) R	=>/END
Other	ГΙ	=> /END
ALL OTHER CODES9	9	=> / IN T
Fax SurveyF	S NI	=> /END
«INT2»		
(E.		Ω1
65:		Q1
simple		
min = 1 max = 1 l = 2		
2006/04/13 13:43		
Q1. Our records indicate that the name of your business is	 bn	ame
> . Is that correct?		
Yes0	1	=> Q2
No, different business name than one shown here	2	
NO COMPANY NAME SHOWING	3	
Don't Know9	8	
Refused 9	9	
«Q1»		
66:		Q1B
		ИТР
$simple$, $ouverte$ $min = 1 \ max = 1 \ l = 2$		
2006/03/27 12:18		
Q1B. What best describes your job title?		
Owner		
Personnel/Human Resource Director/Supervisor	2	
Officer Manager		
Administrative Assistant		
Other (Specify)		
Don't Know9	8	
Refused 9	9	
«Q1B»		
«O_Q1B»		
"O QID"		
_ (

67:	INT3
simple	
$min = 1 \ max = 1 \ l = 2$	
2005/08/16 14:17	
Thank for you your time. Those were all the questions we had for you today.	
Terminate Interview	=> END
«INT3 »	
68:	Q2
simple, ouverte	
min = 1 max = 1 l = 2	
2005/07/21 09:46	
Q2. Is this business a(READ Choices 1-8)	
Sole Proprietorship	
General Partnership	
Limited Partnership	
Corporation04	
Franchise or Branch of Corporation	
Limited Liability Company	
Limited Liability Partnership07	
Something else (vol) (Specify) 80 O	
Don't Know	
Refused 99	
«Q2»	
«O_Q2 »	
69:	Q3
simple	
$min = 1 \ max = 1 \ l = 2$	
2005/08/29 16:27	
(INTERVIEWER NOTE: If employer is not in CT, please say: "for this question and the	
that follow, please think only about your location in Connecticut.") (NOTE: This employed	
is located in <city>, <state>.) Q3. Do you currently offer health insurance to any of y</state></city>	your
employees?	0.5
Yes	=> Q5
No	. 10/01
Don't Know (SKIPS BACK TO INT1)	=> INT1
Refused (SKIPS BACK TO INT1)	=> INT1
«Q3»	
50	024
70:	Q3A
simple	
$min = 1 \ max = 1 \ l = 2$	
2006/03/27 12:19	

Q3A. When did you stop offering health insurance coverage?		
Less than 1 year01		
1 to less than 3 years		
3 years or more		
Never offered coverage		
Don't Know		
Refused		
«Q3A »		
71:	Q4	
simple, ouverte		
$min = 1 \ max = 1 \ l = 2$		
2005/07/21 09:48		
Q4. What is the primary reason for electing not to provide coverage? (Ask open-energy)	ided and	
code into categories.)		
Can't afford to		
Too few employees		
Employees don't need health insurance		
Employees have coverage through someone else		
Company just started		
Nature of workforce (part-time or seasonal labor)		
Other (Specify) 80	O	
Don't Know		
Refused 99		
«Q4»		
«Q4 » «O_Q4 »	044	
«Q4 » «O_Q4 » 72:	Q4A	
<pre>«Q4 » «O_Q4 » 72: multiple, ouverte</pre>	Q4A	
<pre> «Q4 » «O_Q4 » 72: multiple, ouverte min = 1 max = 5 l = 2</pre>	Q4A	
«Q4 » «O_Q4 » 72: multiple, ouverte min = 1 max = 5 l = 2 2005/07/21 11:34		
«Q4» «O_Q4» 72: multiple, ouverte $min = 1 \ max = 5 \ l = 2$ $2005/07/21 \ 11:34$ Q4A. What factors, if any, would motivate you to offer health insurance benefits to		
<Q4 $>$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$		
<Q4 $>$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$		
$\mbox{$^{\circ}$Q4 $}$ $\mbox{$^{\circ}Q_0} $$^{\circ$		
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73:	Q5
simple, ouverte	
$min = 1 \ max = 1 \ l = 2$	
2006/04/06 11:26	
Q5. Do you offer a traditional fully-insured health insurance plan or a self-funded (ERISA)	
health plan?	
Traditional	
Other (Specify) (Vol.)	
Don't Know 98	
Refused 99	
«Q5»	
«O_Q5 »	
«O_Q3 »	
74:	Q6
simple	
min = 1 max = 1 l = 2	
2005/07/21 10:00	
Q6. Is there a waiting period before employees can be covered by health insurance?	
Yes	
	> Q7
Depends (VOL.)	
Don't Know	> Q7
Refused	> Q7
«Q6 »	
75.	064
75:	Q6A
simple	Q6A
$simple \\ min = 1 \ max = 1 \ l = 2$	Q6A
$simple$ $min = 1 \ max = 1 \ l = 2$ $2005/07/21 \ 11:38$	Q6A
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2005/07/21 \; 11:38 \\ \text{Q6A. How many months is the average waiting period for full-time employees?} \end{array} \tag{ENTER}$	Q6A
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2005/07/21 \; 11:38 \\ \text{Q6A. How many months is the average waiting period for full-time employees?} \end{array} \tag{ENTER} \\ \text{NUMBER 00-24)} \end{array}$	Q6A
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2005/07/21 \; 11:38 \\ \text{Q6A. How many months is the average waiting period for full-time employees?} \\ \text{NUMBER 00-24}) \\ \text{\$E 00 24} \end{array}$	Q6A
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2005/07/21 \; 11:38 \\ \text{Q6A. How many months is the average waiting period for full-time employees?} \end{array} \tag{ENTER} \\ \text{NUMBER 00-24)} \end{array}$	Q6A
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2005/07/21 \; 11:38 \\ \text{Q6A. How many months is the average waiting period for full-time employees?} \; \text{(ENTER NUMBER 00-24)} \\ \text{\$E 00 24} \\ \text{Depends (vol)} \;$	Q6A
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2005/07/21 \; 11:38 \\ \text{Q6A. How many months is the average waiting period for full-time employees?} \; \text{(ENTER NUMBER 00-24)} \\ \text{E 00 24} \\ \text{Depends (vol)} & 97 \\ \text{Don't Know} & 98 \\ \end{array}$	Q6A
simple min = 1 max = 1 l = 2 2005/07/21 11:38 Q6A. How many months is the average waiting period for full-time employees? (ENTER NUMBER 00-24) \$E 00 24 Depends (vol) 97 Don't Know 98 Refused 99 «Q6A »	
simple min = 1 max = 1 l = 2 2005/07/21 11:38 Q6A. How many months is the average waiting period for full-time employees? (ENTER NUMBER 00-24) \$E 00 24 Depends (vol) 97 Don't Know 98 Refused 99 «Q6A »	Q6A Q7
simple min = 1 max = 1 l = 2 2005/07/21 11:38 Q6A. How many months is the average waiting period for full-time employees? (ENTER NUMBER 00-24) \$E 00 24 Depends (vol) 97 Don't Know 98 Refused 99 «Q6A »	
$\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2005/07/21 \; 11:38 \\ \text{Q6A. How many months is the average waiting period for full-time employees?} \; \; \text{(ENTER NUMBER 00-24)} \\ \text{E 00 24} \\ \text{Depends (vol)} & 97 \\ \text{Don't Know} & 98 \\ \text{Refused} & 99 \\ \text{«Q6A } \text{»} \\ \hline \textbf{76:} \\ \\ \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ \end{array}$	
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2005/07/21 \; 11:38 \\ \text{Q6A. How many months is the average waiting period for full-time employees?} \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \;$	
$\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2005/07/21 \; 11:38 \\ \text{Q6A. How many months is the average waiting period for full-time employees?} \;\;\; \text{(ENTER NUMBER 00-24)} \\ \text{E 00 24} \\ \text{Depends (vol)} & 97 \\ \text{Don't Know} & 98 \\ \text{Refused} & 99 \\ \text{$<$Q6A$ $>$} \\ \end{array}$	
$\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2005/07/21 \; 11:38 \\ \text{Q6A. How many months is the average waiting period for full-time employees?} \;\;\; \text{(ENTER NUMBER 00-24)} \\ \text{E 00 24} \\ \text{Depends (vol)} & 97 \\ \text{Don't Know} & 98 \\ \text{Refused} & 99 \\ \text{$<$Q6A$ >>} \\ \hline \textbf{76:} \\ \hline \textbf{76:} \\ \hline \textbf{8imple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2006/03/29 \; 14:32 \\ \text{Q7. What are the minimum number hours per week an employee must work to be eligible for health insurance coverage?} \;\; \text{(IF RESPONDENT SAYS "Full-Time" or "Part-Time",} \\ \hline \end{array}$	
$\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2005/07/21 \; 11:38 \\ \text{Q6A. How many months is the average waiting period for full-time employees?} \;$	
$\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2005/07/21 \; 11:38 \\ \text{Q6A. How many months is the average waiting period for full-time employees?} \;\;\; \text{(ENTER NUMBER 00-24)} \\ \text{E 00 24} \\ \text{Depends (vol)} & 97 \\ \text{Don't Know} & 98 \\ \text{Refused} & 99 \\ \text{$<$Q6A$ $>$} \\ \end{array}$	Q7
$\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2005/07/21 \; 11:38 \\ \text{Q6A. How many months is the average waiting period for full-time employees?} \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \;$	
$\begin{array}{c} \textit{simple} \\ \textit{min} = l \; \textit{max} = l \; l = 2 \\ 2005/07/21 \; 11:38 \\ \text{Q6A. How many months is the average waiting period for full-time employees?} \; \text{(ENTER NUMBER 00-24)} \\ \text{$E \; 00 \; 24} \\ \text{Depends (vol)} & 97 \\ \text{Don't Know} & 98 \\ \text{Refused} & 99 \\ \text{$<$Q6A $>$} \\ \hline \textbf{76:} \\ \hline \textbf{$simple$} \\ \textit{min} = l \; \textit{max} = l \; l = 2 \\ 2006/03/29 \; 14:32 \\ Q7. What are the minimum number hours per week an employee must work to be eligible for health insurance coverage? (IF RESPONDENT SAYS "Full-Time" or "Part-Time", SAY "How many hours per week is that considered?") (ENTER NUMBER 0-39) \\ \text{$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$	Q7
$\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2005/07/21 \; 11:38 \\ \text{Q6A. How many months is the average waiting period for full-time employees?} \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \;$	Q7

77:	Q8
simple $min = 1 \ max = 1 \ l = 2$ $2005/08/15 \ 15:38$ Q8. How many months is the average waiting period for part-time employees? (ENTER NUMBER 00-24) \$E 00 24 => +1]
si Q6==02 OR Q6>=98 Depends (vol)	I
78:	Q11
simple min = 1 max = 1 l = 2 2005/07/21 10:07 Q11. Are temporary workers eligible for health insurance coverage? Yes 01 No 02 Does not apply/don't hire temporary workers (vol) 03 Depends (vol) 04 Don't Know 98 Refused 99 «Q11 »	ŲII
simple min = 1 max = 1 l = 2 2005/07/21 10:08 Q12. Are seasonal workers eligible for health insurance coverage? Yes. 01 Yes, if full-time only (vol) 02 No. 03 Depends (vol) 04 Does not apply/don't hire seasonal workers (vol) 05 Don't Know 98 Refused 99 «Q12 »	Q12
80: $simple \\ min = 1 \ max = 1 \ l = 3$	Q13

2005/07/21 10:09

Q13. Approximately what percentage of your employees are currently eligible for health insurance from your business? (ENTER 3 DIGITS 000-100) \$E 000 100	
Don't Know	
«Q13»	
81:	Q14
$simple$ $min = 1 \ max = 1 \ l = 3$	
min = 1 max = 1 t = 3 $2005/07/21 \ 10:09$	
Q14. Approximately what percentage of the eligible employees actually take health	
insurance from your business? (ENTER 3 DIGITS 0-100)	
\$E 000 100	
Don't Know	
Refused 999	
«Q14 »	
82:	Q14A
simple	
$min = 1 \ max = 1 \ l = 3$	
2006/04/06 11:51	
Q14A. Of those who enroll in the coverage you offer, approximately what percent enroll in an employee only plan? (ENTER 3 DIGITS 0-100) (INTERVIEWER NOTE: PERCENT	
TOTAL FROM Q14A and Q14B SHOULD EQUAL 100)	
\$E 000 100	
Don't Know	
Refused 999	
«Q14A »	
83:	Q14B
simple	
$min = 1 \ max = 1 \ l = 3$ $2006/04/06 \ 11:52$	
Q14B. Approximately what percent enroll in a family plan? (INTERVIEWER NOTE:	
Family plans cover the employee and any additional person or persons). (ENTER 3	
DIGITS 0-100) (ANSWER FROM Q14A: <q14a>) (INTERVIEWER NOTE: PERCENT</q14a>	
TOTAL FROM Q14A and Q14B SHOULD EQUAL 100)	
\$E 000 100	
Don't Know	
«Q14B»	
84:	TOT
simple	101
min = 1 max = 1 l = 2	
2006/04/06 11:40	

You answered "<q14a>" to the percentage of eligible employees who actually take health insurance from your business and "<q14b>" to the percentage who enroll in a family plan. Is this correct?

=> +1	コーニー マー・コー・コー・コー・コー・コー・コー・コー・コー・コー・コー・コー・コー・コー
si Q14A+Q14B==100	
Yes, Correct	
	=> Q14A
Don't Know	, 41.11
Refused 99	
«TOT»	
«101 »	
85:	Q16
	QIO
simple	
min = 1 max = 1 l = 2	
2005/07/21 10:11	
Q16. Do you offer different health care plan options, that is plans that might be from	n
different insurance carriers or provide different levels of benefits?	
Yes	
No	
Depends (vol)	
Don't Know	
Refused 99	
«Q16»	
«010»	
86:	Q17A
simple	
$min = 1 \ max = 1 \ l = 3$	
2006/04/06 11:45	
Q17A. Approximately how many plans do you offer for employee only coverage, no	t
including dental plans? (ENTER UP TO 3 DIGIT NUMBER)	
\$E 000 100	
Don't Know998	
Refused 999	
«Q17A »	
0.00	0.150
87:	Q17C
simple	
min = 1 max = 1 l = 4	
2005/07/21 10:13	
Q17C. What is the approximate total monthly premium for the LEAST expensive health	h
insurance plan that you offer for employee only coverage? (NOTE: FOR ONE PERSON	
(ENTER 4 DIGITS) (ROUND TO NEAREST WHOLE NUMBER)	/
\$E 0000 9996	
\$9997 or More	
Don't Know	
Refused 9999	
«Q17C»	

### = 1 max = 1 l = 3 ### = 2	88:	Q17D
2005/07/21 10:14 2) T.D. Approximately what percent of this premium for employee only coverage does your sompany pay? (ENTER 3 DIGITS 0-100) EE 000 100 Don't Know	$simple$ $min = 1 \ max = 1 \ l = 3$	
217D. Approximately what percent of this premium for employee only coverage does your company pay? (ENTER 3 DIGITS 0-100) ENTER 3 DIGITS 0-100)		
Company pay? (ENTER 3 DIGITS 0-100)		
Don't Know 998 Stefused 999 St	company pay? (ENTER 3 DIGITS 0-100)	
Q17D Simple Sim	\$E 000 100	
### Simple		
### Simple		
Simple min = 1 max = 11 = 2	«U1/D»	
min = 1 max = 11 = 2 2005/07/21 10:25 219. Do you offer family coverage to your employees? Yes	89:	Q19
2005/07/21 10:25 219. Do you offer family coverage to your employees? Yes		
Q19. Do you offer family coverage to your employees? Yes		
O1 No.		
No		
Don't Know		> 020
Refused		
## Open		
simple min = 1 max = 1 l = 3 2006/04/06 11:47 Q19A. Approximately how many plans do you offer for family coverage, not including dental plans? (ENTER 3 DIGIT NUMBER) EE 000 100 Don't Know	«Q19 »	
simple min = 1 max = 1 l = 3 2006/04/06 11:47 Q19A. Approximately how many plans do you offer for family coverage, not including dental plans? (ENTER 3 DIGIT NUMBER) EE 000 100 Don't Know	00.	O10A
min = 1 max = 1 l = 3 2006/04/06 11:47 Q19A. Approximately how many plans do you offer for family coverage, not including lental plans? (ENTER 3 DIGIT NUMBER) EE 000 100 Don't Know		QIA
2006/04/06 11:47 Q19A. Approximately how many plans do you offer for family coverage, not including lental plans? (ENTER 3 DIGIT NUMBER) BE 000 100 On't Know		
Q19A. Approximately how many plans do you offer for family coverage, not including dental plans? (ENTER 3 DIGIT NUMBER) EE 000 100 Don't Know		
Section Sect		
Oon't Know	dental plans? (ENTER 3 DIGIT NUMBER)	
Refused	\$E 000 100	
Q19C simple min = 1 max = 1 l = 4 2005/08/18 08:47 Q19C. What is the approximate total monthly premium for the LEAST expensive family nsurance plan that you offer? (NOTE: TOTAL PREMIUM) (ENTER 4 DIGITS) ROUND TO NEAREST WHOLE NUMBER) E 0000 9996 E9997 or More		
O1: Simple min = 1 max = 1 l = 4 2005/08/18 08:47 Q19C. What is the approximate total monthly premium for the LEAST expensive family nsurance plan that you offer? (NOTE: TOTAL PREMIUM) (ENTER 4 DIGITS) ROUND TO NEAREST WHOLE NUMBER) BE 0000 9996 B9997 or More 9997 Con't Know 9998 Refused 9999 «Q19C » Q19D		
simple min = 1 max = 1 l = 4 2005/08/18 08:47 Q19C. What is the approximate total monthly premium for the LEAST expensive family nsurance plan that you offer? (NOTE: TOTAL PREMIUM) (ENTER 4 DIGITS) ROUND TO NEAREST WHOLE NUMBER) E 0000 9996 E 0000 9996 E 0000 9996 E 0000 9998 Refused 9998 Refused 9999 «Q19C » Q19D	«Q19A »	
min = 1 max = 1 l = 4 2005/08/18 08:47 Q19C. What is the approximate total monthly premium for the LEAST expensive family nsurance plan that you offer? (NOTE: TOTAL PREMIUM) (ENTER 4 DIGITS) ROUND TO NEAREST WHOLE NUMBER) E 0000 9996 E 0000 9996 E 0000 9996 E 0000 9998 Refused 9999 WQ19C > Q19D Q19D	91:	Q19C
min = 1 max = 1 l = 4 2005/08/18 08:47 Q19C. What is the approximate total monthly premium for the LEAST expensive family nsurance plan that you offer? (NOTE: TOTAL PREMIUM) (ENTER 4 DIGITS) ROUND TO NEAREST WHOLE NUMBER) E 0000 9996 E 0000 9996 E 0000 9996 E 0000 9998 Refused 9999 WQ19C > Q19D Q19D	simple	
Q19C. What is the approximate total monthly premium for the LEAST expensive family nsurance plan that you offer? (NOTE: TOTAL PREMIUM) (ENTER 4 DIGITS) ROUND TO NEAREST WHOLE NUMBER) E 0000 9996 S9997 or More	min = 1 max = 1 l = 4	
nsurance plan that you offer? (NOTE: TOTAL PREMIUM) (ENTER 4 DIGITS) ROUND TO NEAREST WHOLE NUMBER) E 0000 9996 S9997 or More	2005/08/18 08:47	
ROUND TO NEAREST WHOLE NUMBER) \$5 0000 9996 \$9997 or More	Q19C. What is the approximate total monthly premium for the LEAST expensive family	
\$E 0000 9996 \$9997 or More		
9997 or More		
Oon't Know	·	
Q19C » Q19C simple	Don't Know	
92: simple	Refused	
simple	«Q19C »	
simple	92.	O19D
		QI)D
	min = 1 max = 1 l = 3	

2005/07/21 10:28

Q19D. Approximately what percent of this premium for family coverage does your company pay? (ENTER 3 DIGITS 0-100) \$E 000 100 Refused 999 «O19D» 93: Q19E simple $min = 1 \ max = 1 \ l = 2$ 2006/03/28 14:19 Q19E. Do you currently offer a high deductible consumer driven health plan? => Q19G=> Q19G=> 019GRefused 99 «Q19E» Q19F 94: simple, ouverte $min = 1 \ max = 1 \ l = 2$ 2006/03/29 14:33 Q19F. How likely are you to offer a high deductible consumer driven health plan in the next two years? Not at all likely04 Refused 99 «Q19F» «O 019F» 95: **Q19G** multiple, ouverte $min = 1 \ max = 4 \ l = 2$ 2006/03/29 14:34 O19G. What changes, if any, are you considering making in the next few years regarding the health benefits you currently offer?" (READ TOP 8 CHOICES) (ACCEPT UP TO 4 RESPONSES) No changes 07 Other (SPECIFY) 80 O Refused 99 X «Q19G 01»

«Q19G_02 »	
«Q19G_03 »	
«Q19G_04 »	
«O_Q19G »	
₩ 0_Q170 //	
07	020
96:	Q20
simple, ouverte	
$min = 1 \ max = 1 \ l = 2$	
2006/03/27 12:27	
Q20. For the following questions, we would like to ask you about copays for the least	
expensive coverage you offer. What is the employee copay for a primary care physician visit? (ENTER VERBATIM. Indicate whether response is a percentage or a dollar figure.	
ROUND TO NEAREST WHOLE NUMBER)	
RECORD VERBATIM (SPECIFY UNIT/DOLLAR OR %)	
Don't Know	
Refused 99	
«Q20 »	
«O_Q20 »	
«O_Q20 <i>"</i> /	
0=	
97:	Q21
simple, ouverte	
min = 1 max = 1 l = 2	
2006/03/27 12:28	
Q21. For a specialist physician visit? (PROBE: For the least expensive coverage you	
offer, what is the employee copay for a specialist physician visit?) (ENTER VERBATIM.	
Indicate whether response is a percentage or a dollar figure. ROUND TO NEAREST WHOLE NUMBER)	
RECORD VERBATIM (SPECIFY UNIT/DOLLAR OR %)	
Don't Know	
Refused 99	
«Q21 »	
- (() () 21 »	
«O_Q21 »	
	022
98:	Q22
98: simple, ouverte	Q22
98: $simple, ouverte$ $min = 1 \ max = 1 \ l = 2$	Q22
98: simple, ouverte min = 1 max = 1 l = 2 2006/04/10 16:19	Q22
98: $simple, ouverte \\ min = 1 \ max = 1 \ l = 2 \\ 2006/04/10 \ 16:19 \\ Q22. For a generic prescription? (PROBE: For the least expensive coverage you offer,$	Q22
98: $simple, ouverte \\ min = 1 \ max = 1 \ l = 2 \\ 2006/04/10 \ 16:19 \\ Q22. For a generic prescription? (PROBE: For the least expensive coverage you offer, what is the employee copay for a generic prescription?) (ENTER VERBATIM. Indicate$	Q22
98: $simple, ouverte \\ min = 1 \ max = 1 \ l = 2 \\ 2006/04/10 \ 16:19 \\ Q22. For a generic prescription? (PROBE: For the least expensive coverage you offer, what is the employee copay for a generic prescription?) (ENTER VERBATIM. Indicate whether response is a percentage or a dollar figure. ROUND TO NEAREST WHOLE$	Q22
98: $simple, ouverte \\ min = 1 \ max = 1 \ l = 2 \\ 2006/04/10 \ 16:19$ Q22. For a generic prescription? (PROBE: For the least expensive coverage you offer, what is the employee copay for a generic prescription?) (ENTER VERBATIM. Indicate whether response is a percentage or a dollar figure. ROUND TO NEAREST WHOLE NUMBER)	Q22
98: simple, ouverte min = 1 max = 1 l = 2 2006/04/10 16:19 Q22. For a generic prescription? (PROBE: For the least expensive coverage you offer, what is the employee copay for a generic prescription?) (ENTER VERBATIM. Indicate whether response is a percentage or a dollar figure. ROUND TO NEAREST WHOLE NUMBER) RECORD VERBATIM (SPECIFY UNIT/DOLLAR OR %)	Q22
98: $simple, ouverte \\ min = 1 \ max = 1 \ l = 2 \\ 2006/04/10 \ 16:19 \\ Q22. For a generic prescription? (PROBE: For the least expensive coverage you offer, what is the employee copay for a generic prescription?) (ENTER VERBATIM. Indicate whether response is a percentage or a dollar figure. ROUND TO NEAREST WHOLE NUMBER)$	Q22
simple, ouverte min = 1 max = 1 l = 2 2006/04/10 16:19 Q22. For a generic prescription? (PROBE: For the least expensive coverage you offer, what is the employee copay for a generic prescription?) (ENTER VERBATIM. Indicate whether response is a percentage or a dollar figure. ROUND TO NEAREST WHOLE NUMBER) RECORD VERBATIM (SPECIFY UNIT/DOLLAR OR %)	Q22
simple, ouverte min = 1 max = 1 l = 2 2006/04/10 16:19 Q22. For a generic prescription? (PROBE: For the least expensive coverage you offer, what is the employee copay for a generic prescription?) (ENTER VERBATIM. Indicate whether response is a percentage or a dollar figure. ROUND TO NEAREST WHOLE NUMBER) RECORD VERBATIM (SPECIFY UNIT/DOLLAR OR %)	Q22
98: simple, ouverte min = 1 max = 1 l = 2 2006/04/10 16:19 Q22. For a generic prescription? (PROBE: For the least expensive coverage you offer, what is the employee copay for a generic prescription?) (ENTER VERBATIM. Indicate whether response is a percentage or a dollar figure. ROUND TO NEAREST WHOLE NUMBER) RECORD VERBATIM (SPECIFY UNIT/DOLLAR OR %)	Q22

99:	Q22B
simple, ouverte min = 1 max = 1 l = 2 2006/04/10 16:19 Q22B. For a non-generic prescription? (PROBE: For the least expensive coverage you offer, what is the employee copay for a non-generic prescription?) (ENTER VERBATIM. Indicate whether response is a percentage or a dollar figure. ROUND TO NEAREST WHOLE NUMBER) RECORD VERBATIM (SPECIFY UNIT/DOLLAR OR %)	
100:	Q22C
simple, ouverte min = 1 max = 1 l = 2 2006/03/27 12:31 Q22C. For a hospital emergency department visit? (PROBE: For the least expensive coverage you offer, what is the employee copay for a hospital emergency department visit?) (ENTER VERBATIM. Indicate whether response is a percentage or a dollar figure. ROUND TO NEAREST WHOLE NUMBER) RECORD VERBATIM (SPECIFY UNIT/DOLLAR OR %)	
101:	Q23
simple min = 1 max = 1 l = 2 2006/03/28 14:47 Q23. Is dental care included as part of the least expensive coverage you offer? Yes 01 No 02 Don't Know 98 Refused 99 «Q23 »	> Q24
102:	Q23B
simple min = 1 max = 1 l = 2 2006/03/28 14:45 Q23B. Do you offer separate dental insurance? Yes	-

103:	Q24
simple	
min = 1 max = 1 l = 2	
2005/07/21 10:34	
Q24. Is eye care included as part of the least expensive coverage you offer?	
Yes	. 004D
	=> Q24B
	=> Q24B
«Q24 »	=> Q24B
104:	Q24B
simple	V -12
min = 1 max = 1 l = 2	
2005/07/21 10:35	
Q24B. Do you offer separate eye care insurance?	
Yes	
No	
Don't Know	
Refused 99	
«Q24B »	
105:	Q25
simple	
min = 1 max = 1 l = 2	
2005/07/21 10:35	
Q25. For the least expensive coverage you offer, does it include behavioral health care?	
Yes01	
No	
Don't Know	
Refused 99	
«Q25 »	
106:	Q26
simple	
min = 1 max = 1 l = 3	
2005/08/26 10:47	
Q26. For the least expensive coverage you offer, what is the amount of the deductible for	
inpatient hospitalization? (ENTER 3 DIGITS 000-500) (ROUND TO NEARES'	Γ
WHOLE NUMBER)	
\$E 000 500	
Plan does not include deductible for inpatient hospitalization (vol)	
Don't Know	
Refused 999	
«Q26 »	

107: **Q27** simple $min = 1 \ max = 1 \ l = 4$ 2005/07/21 10:38 Q27. For the least expensive coverage you offer, what is the amount of the out of pocket limit for employees alone? (ENTER 3 DIGITS) (ROUND TO NEAREST WHOLE NUMBER) \$E 000 999 Refused 9999 «O27 » 108: IQB1 simple $min = 1 \ max = 1 \ l = 2$ 2006/04/17 16:30 For each of the following questions, please tell me, using a scale from 1 to 10, where 1 means not at all important and 10 means the most important, how important these issues are for your business. First... «IQB1» 109: QB1A simple $min = 1 \ max = 1 \ l = 2$ 2006/04/17 16:29 How important is the cost of the health insurance offered by your business? (PROBE IF NECESSARY: Please tell me how important this is to your business on a scale from 1 to 10 where 1 means not at all important and 10 means the most important.) (ENTER NUMBER 1-10)\$E 01 10 Refused 99 «OB1A» 110: QB1B simple $min = 1 \ max = 1 \ l = 2$ 2006/04/17 16:29 How important is the quality of health insurance offered by your business? (PROBE IF NECESSARY: Please tell me how important this is to your business on a scale from 1 to 10 where 1 means not at all important and 10 means the most important.) (ENTER NUMBER 1-10)\$E 01 10 Refused 99 «OB1B»

111:	IQB2
simple	
$min = 1 \ max = 1 \ l = 2$ $2006/04/17 \ 16:30$	
Please tell me, using a scale from 1 to 10, where 1 means not at all satisfied and 10 means	
completely satisfied, how satisfied you are with the following issues. First	
Continue	
«IQB2 »	
112:	QB2A
simple	•
min = 1 max = 1 l = 2	
2006/04/17 16:30	
How satisfied are you with the cost of health insurance offered by your business? (PROBE	
IF NECESSARY: Please tell me how satisfied you are on a scale from 1 to 10 where 1	
means not at all satisfied and 10 means completely satisfied.) (ENTER NUMBER 1-10) \$E 01 10	
Don't Know	
Refused	
«QB2A »	
113:	QB2B
$simple$ $min = 1 \ max = 1 \ l = 2$	
min = 1 max = 1 t = 2 2006/04/17 16:30	
How satisfied are you with the quality of health insurance offered by your business?	
(PROBE IF NECESSARY: Please tell me how satisfied you are on a scale from 1 to 10	
where 1 means not at all satisfied and 10 means completely satisfied.) (ENTER NUMBER	
1-10)	
\$E 01 10	
Don't Know	
«QB2B»	
"(DZD"	
114:	IQD1
simple	•
min = 1 max = 1 l = 2	
2005/07/21 10:43	
IQD1. Finally, for classification purposes only	
Continue	
«IQD1 »	
115:	QD1
simple	~
min - 1 max - 11 - 5	

2005/07/21 10:41

QD1. Approximately how many employees does your company have in Connecticut? (ASK AS OPEN ENDED. Enter 5-digit number) \$E 00000 99997 Refused 99999 «OD1» 116: QD2 simple $min = 1 \ max = 1 \ l = 2$ 2005/07/21 10:42 QD2. About how much do you expect your gross revenue to be for the current calendar year? Refused 99 «QD2» 117: INT99 simple $min = 1 \ max = 1 \ l = 2$ 2005/07/21 10:42 Thank you very much for your time. You have been very helpful, and we appreciate your cooperation. Complete......CO D =>/END«INT99» 118: INT simple $min = 1 \ max = 1 \ l = 2$ 2005/07/21 10:42

END OF INTERVIEW-Elapsed: \$T \$D \$H		
SUMMARY INTERRUPTIONS: NOTE THE REASON		
Need to print reportPT	NI	=>/END
COMPLETEDCO	C	=>/END
New Telephone number	NI	=>/END
Respondent (NOT name given) not familiar with DECDNF	NI	=>/END
No new phone number from information-Can't be reached by phoneUR		=>/END
Terminate Interview (No company name)	NI	=>/END
Partial Completion	R	=>/NAMI
No Answer	R	=>/END
Answering Machine	R	=>/END
Left message on machine	I	=>/END
Left message with personLP	I	=>/END
BusyBZ	R	=>/END
Soft Callback (Non-Specific Date/Time)	R	=>/END
Soft Unscreened Callback(Respondent Not Chosen)SU	R	=>/END
RefusalRE	R	=>/END
Refused Information	R	=>/END
Proxy RefusalPR	R	=>/END
Respondent TerminatedRT		=>/END
Deaf/Health problem		=>/END
Non-English HouseholdLA		=>/END
DisconnectedDC		=>/END
BusinessBU	NI	=>/END
Fax/Modem/PagerFX		=>/END
Hard Callback (Specific Date/Time)HC	R	=>/NAMI
Deaf/Language problemDL	NI	=>/END
IneligibleIL		=>/END
Interviewer Terminated		=>/END
Log OffLO	R	=>/END
OtherOT	I	=>/END
Spanish Only Household	I	=>/END
Fax SurveyFS	NI	=>/END
Refusal Conversion (RE)VE	I	=>/END
Refusal Conversion (RI)VI	I	=>/END
Refusal Conversion (PR)VP	I	=>/END
SO	NI	=>/END
NO	I	=>/END
MO	NI	=>/END
UA	NI	\Rightarrow /END
(INTRO) Continue	N	
(INT1) ALL OTHER CODES	N	
«INT»		

119: **F8**

simple, ouverte $min = 1 \ max = 1 \ l = 1$ procédure 1 -> F8

2005/08/25 11:23

F8 Button TO VIEW COMMENTS: 1. PRESS ENTER TO GET THE TEXT BOX. 2. READ COMMENTS. WHEN FINISHED READING COMMENTS, PRESS "CANCEL" THEN ESC KEY AND PAGE UP BUTTON. TO TYPE COMMENTS: 1. PRESS ENTER TO GET THE TEXT BOX 2. TYPE COMMENTS 3. CLICK "OK" AND PROGRAM WILL RETURN TO SCREEN YOU LEFT OFF ON. Comments 1 DO «F8 » \ll O_F8 » 120: **NAME** simple $min = 1 \ max = 1 \ l = 30$ [INTERVIEWER: Ask] In that case we will call back? Who should we ask for? «NAME» 121: TEL01 simple $min = 0 \ max = 1 \ l = 10$ Just to confirm your phone number is....\$N IF PHONE IS THE SAME PRESS [ENTER] TO CONFIRM... IF PHONE IS DIFFERENT TYPE NUMBER AND PRESS [ENTER] (OMIT LEADING "1") «TEL01» 122: CB simple

min = 1 max = 1 l = 12today is \$D it is \$H questionnaire:\$Q

στι τι τιο

When can I phone back?

\$CHS

=> END

si \$A > 25 «CB » **Appendix III Summary of Policy Options**

		mary of Police			
Option	Target	Estimated	Status of	Status of	If
considered	Population	Number of People Served	approval	implementation	implemented, most recent estimate of number people served.
1. Health Insurance Subsidy Pilot	Low- income workers with access to employer sponsored coverage	Pilot "expansion program" capped at 3,000 enrollees	Legislation proposed, never approved	Not implemented	N/A
2. Premium Assistance Program for HUSKY	HUSKY A families with access to employer sponsored coverage	Approximately 23,000	Legislation proposed and included several Governor's Budget Proposals. Never approved.	Not implemented	N/A
3. Small Employer Health Insurance Project	Small low wage employers that cannot afford to offer coverage	Not known	Not currently being pursued	N/A	N/A